

<i>FUGU</i>	<b>Weekly Team Task and Status Meeting Report</b>	<b>Report #7</b>
-------------	---	------------------

<b>Team Fugu</b>	<b>Meeting Date:</b> 2004.03.10
<b>Project Title:</b> OpenBSD Tools	
<b>Team members present:</b> All (Erik, Nauman, Thad, Ben)	<b>On-time:</b> All (Erik, Nauman, Thad, Ben)

### Progress of Team Meetings

- a) last meeting(s): 2004.03.03, 03.05, 03.08
- b) next meeting(s): 03.12
- c) Communication Problems: None.

### Last week's Tasks: Status

<b>Task Title:</b> Installation flow chart	<b>Task Initiation:</b> 2004.02.09	<b>Orig. Due Date:</b> None	<b>Status:</b> Complete
<b>Who (%):</b> Ben			
<b>Description:</b> 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.			
<b>Task Eval:</b> The flow chart shows the installation process in order and in detail, and should be an extremely helpful reference to work from.			

<b>Task Title:</b> Tool study	<b>Task Initiation:</b> 2004.02.25	<b>Orig. Due Date:</b> None	<b>Status:</b> In progress
<b>Who (%):</b> Erik: 45%; Ben: 45%; Nauman: 5%; Thad: 5%			
<b>Description:</b> We are looking for more specific tools – shell scripting sed & awk, Perl, Ncurses, ISO & FS extraction/creation, and others – for how best to design our tools.			
<b>Task Eval:</b> Ncurses is probably out as GUI has been dropped to bottom priority. Progress has been made in ISO and FS extraction and creation. We'll stick to the original shell scripting for installation and Perl for patching, and intend to use awk for parsing the configuration file.			

<b>Task Title:</b> Meet with sponsor	<b>Task Initiation:</b> 2004.03.03	<b>Orig. Due Date:</b> 03.10	<b>Status:</b> Done
<b>Who (%):</b> All members			
<b>Description:</b> This morning we met with Ernest again to discuss functional specs document and progress on software design specs document.			
<b>Task Eval:</b> Productive meeting. Answered some questions about architecture.			

### This week's Tasks: Work plan

<b>Task Title:</b> Patch BSD machines	<b>Task Initiation:</b> 2004.02.20	<b>Orig. Due Date:</b> 2004.02.28 (delayed)	<b>Status:</b> In Progress
<b>Who (%):</b> Everyone			
<b>Description:</b> Patch kernel, compile kernel, and build distro for each individual on their machine.			
<b>Progress:</b> Some team members have hit snags in compilation.			

<b>Task Title:</b> Software Design Specification Document	<b>Task Initiation:</b> 2004.03.02	<b>Orig. Due Date:</b> 2004.03.12	<b>Status:</b> Nearing completion
<b>Who (%):</b> All team members			
<b>Description:</b> Detailed design specifications document			
<b>Progress:</b> Individual sections nearly complete. Still need to edit.			

<b>Task Title:</b> Begin coding	<b>Task Initiation:</b> 2004.03.12	<b>Orig. Due Date:</b> 2004.03.22	<b>Status:</b> Intend to begin after completing design spec document
<b>Who (%):</b> All team members			
<b>Description:</b> Divide up initial tasks and begin coding over Spring Break.			

## Upcoming Tasks: Planning

<b>Task Title:</b> Logo selection	<b>Who (%):</b> Thad, Ben	<b>Rough Due Date:</b> By next presentation date
<b>Description:</b> 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.		
<b>Progress:</b> Design has been pushed back in favor of other priorities.		

<b>Task Title:</b> T-shirt design	<b>Who (%):</b> Thad	<b>Rough Due Date:</b> By capstone presentation day
<b>Description:</b> 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.		