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Online meeting 5/25/2012
ARs:
WBS finalization:
       John - V&V section
       Devin - Binary blob section and more
       David - UI
       Schedule a 1:1 slot by EOD tomorrow
1:1s
       Jacob - Tuesday after meeting
       John - Tuesday noon
       David - 12:15-12:20 pm
       Everyone else - Schedule a slot by EOD tomorrow
For more information read the log:
15:21 < huddlesd> I'm a bit early for the meeting, anyone here yet?
15:36 < sackey> I am
15:52 < sowles> present and accounted for
15:53 < arik181> here now
15:59 < arik181> bear, kpelton: ^
16:01 < arik181> ok, stragglers can catch the minutes
16:01 < arik181> don't forget to mock them.
16:02 < arik181> let
16:02 < arik181> 's see
16:02 < sackey> shun the non-believers!
16:02 < arik181> heh
16:02 < arik181> first up
16:02 < arik181> WBS finalization
16:02 < arik181> jacob has done a great job getting that a bit more organized, but there are
some things that still need work
16:03 < arik181> John, the V&V section is all you.
16:03 < arik181> I'll take the binary blob section and add more to that today
16:03 < arik181> Who wants to take UI?
16:03 < arik181> *crickets chirp*
16:03 < arik181> ok, David, you're on that.
16:04 < arik181> I think I'm not quite as worried about the development section, because I feel
that's going to be something of a work in progress
16:04 < arik181> one thing that I'd like to see
16:04 < arik181> and I can work on this some tonight also
16:05 < arik181> is at least a solid definition of what the first iteration will look like
16:05 < arik181> I think it should be simple at this point, because time is really moving fast
these days
16:05 < arik181> but I think what I'll do is set some minimal regs for the first iteration and add
those to the WBS
16:06 < arik181> from there we can start code tasking at the beginning of the next week
16:06 < arik181> does that sound about right?
16:06 < sowles> yep yep
16:06 < arik181> or should I say, are there guestions about that?
16:06 < arik181> anyone not know what I'm talking about?
16:06 < arik181> :)
16:07 < arik181> I feel like I can be a bit vague at times.
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16:07 < arik181> Anyway, that's the plan I have in mind.
16:07 < arik181> does that sound concrete enough to turn into ARs, David?
16:07 < arik181> huddlesd: ^
16:08 < arik181> .
16:08 < arik181> .
16:08 < arik181> .
16:08 < arik181> ooookay
16:08 < arik181> next up, I guess
16:08 < arik181> is 1:1s.
16:09 < sowles> I'll be David: "yes, good sir, that does indeed sound concrete enough."
16:09 < arik181> I'd like to get as much of that scheduled in this meeting as possible
16:09 < arik181> heh
16:09 < sackey> David sounds more Monocley than usual...
16:09 < arik181> haha
16:09 < arik181> monocley
16:10 < arik181> that's a nice adjective
16:10 < sowles> he's had an epiphany that has changed his life forever
16:10 < sowles> he sees the world in a whole new way now
16:10 < arik181> anyway, for those of us who are here I'd like to get times for your 1:1s
16:10 < sackey> through a monocle is the only way to see the world
16:11 < sowles> But yeah, I like the time slot immediately following our Tueday meeting
16:11 < sowles> if that's possible
16:11 < arik181> yep, you mentioned that
16:11 < arik181> cool
16:11 < arik181> I have no problem with that
16:11 < sowles> sweet
16:11 < arik181> I'm not sure what's going on with the team lead meeting this week.
16:11 < arik181> hopefully that doesn't screw anything up
16:12 < arik181> I need to ping bart about that
16:12 < arik181> anyway
16:12 < arik181> John, do you have a preference for 1:1 time?
16:12 < arik181> doesn't need to be long
16:12 < sackey> I have tues & thurs class at 10am-12, 2pm-4pm. And a Tues 440pm-630pm
16:12 < arik181> just 15 minutes somewhere during the week
16:12 < sackey> so anywhere between those would be cool
16:13 < arik181> I have nothing concrete on Tuesday, so whatever works best for you.
16:13 < sackey> Tues noonish then?
16:13 < arik181> sounds perfect.
16:13 < arik181> so, is there anyone else here today?
16:13 < arik181> mentally, that is?
16:14 < arik181> well, the AR should read: Schedule a slot by EOD tomorrow.
16:14 < arik181> Saturday, that is.
16:14 < arik181> the 26th, for the log.
16:14 < arik181> ok, so next item
16:14 < arik181> There is now a Loki repo on my github,.
16:15 < arik181> I was hoping Kyle would be here so we could talk about our key sharing
arrangement
16:15 < arik181> I'll talk to him offline about that I guess
16:15 < arik181> Also, everyone *should* have recieved a Jira invite from me
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16:15 < arik181> so go activate those so that I can start converting tasks over from Redmine. 16:16 < arik181> Last item I have is just something I didn't mention with regard to the WBS 16:16 < arik181> I would really like to ship that tomorrow night 16:17 < arik181> so, if we can coordinate on the changes we need to make and get those done today, that would be excellent 16:17 < arik181> objections? 16:17 < arik181> ok 16:17 < arik181> that's all I've got 16:18 < arik181> does anyone have anything for me? 16:18 < arik181> I'll call david on the phone and see if he's getting the ARs from this 16:18 < arik181> ok, thanks guys 16:22 < huddlesd> I will pull the ARs and post a pdf copy of the log if Katya doesn't get to it first. I'll leave a not on here when they're posted. 16:22 < arik181> ok, do you have a time you'd like to meet for a 1:1? 16:23 < huddlesd> John is close to 12:00 noon Tuesday, correct? 16:23 < arik181> yep. and any time in there will work for me. 16:23 < huddlesd> We both get out of the same class at noon, so 12:15-12:20? 16:23 < arik181> I'll hang out at the school on Tuesday for as long as people would like. 16:23 < arik181> sounds good. 16:23 < arik181> I can definitely do that. 16:24 < sackey> btw where at? Lab? 16:24 < arik181> yeah, let's meet at the lab 16:24 < arik181> Having most of these on Tuesday works out nicely for me, anyway. 16:25 < huddlesd> do we mean capstone lab? or windows lab? 16:25 < arik181> either one will work. They're about 20 feet away from each otehr 16:25 < arik181> *other 16:25 < huddlesd> ok, i'll be around in the lobby area 16:25 < sackey> Just not the meth lab, those chemicals are dangerous! 16:26 < arik181> sounds good 16:28 < huddlesd> sackey: do you have any time tonight for a bit of training? 16:30 < sackey> Sure 16:30 < huddlesd> I need help with my hello world program. 16:31 < sackey> I can help a little with that 16:31 < huddlesd> I would appreciate any help. 16:34 < sackey> Are you using gemu manager? 16:34 < huddlesd> yes 16:35 < arik181> ok, all. 16:35 < arik181> I'm out 16:36 < sackey> The only thing it really changes is if you have gemu manager set to use the e1000 you have to unload it before you can load the one you modified 16:36 < sackey> see you Tues 16:36 < arik181> John, ping me either by email or in irc when you get the V&V changes into **WBS** 16:37 < sackey> k 16:37 < sackey> anyway driver steps: 1. start up the image and log in 16:38 < sackey> 2. get into the e1000 folder and open main.c with your fave txt editor 16:39 < sackey> actual name: e1000 main.c

16:41 < sackey> 3. I added my printk to e1000 init module function because thats where all the

test debugfs code already was

16:43 < sackey> after that you just need to save, remake the driver, unload the old one with rmmod, load yours with insmod

16:46 < sackey> then you can use dmesg to see if your printk worked, but you might not need to. On mine it prints out the printk statements when loading the new kernel\$

16:50 < huddlesd> That looks like just the info I needed! Just a more verbose set of instructions than the ones in the Redmin task.

16:51 < huddlesd> Thank you very much

16:51 < sackey> no problem

16:51 < sackey> I probably wouldn't have got it without spotting the debugfs stuff already put in there