

Meeting minutes for ww21

Attendees: Kyle, Devin, John, David, Katya

Status reports

- John wrote validation test plan. John to install Qemu on his ubuntu system.
AR: John to fix numbering of his doc and to move his doc on google docs also to post on redmine
AR: John to put a template of what a test plan looks like on google docs
- Devin: moving away from redmine, going to cloud based system. Redmine alternatives: jira. Connects to github automatically. Missing last set of minutes.
- Devin: Make sure to check off issues when things get done:
 - Items that need to be worked on should be in WBS if they are not in the WBS please add
 - AR: Katya to look at e100e netdev.c and report back to Kyle on findings.
 - If it is not in the WBS, create issue in redmine.
 - Close issue when complete
 - AR: Devin to set up jira and github
 - AR: Devin to look at Katya's plan
- Katya: 1st draft of risk management plan is on redmine in word format. Hello world complete
 - Katya: plan is 50% done
 - Good enough to turn into bart
 - Couldn't get git working on her image
- David: Has had a lot of class work and unable to put up minutes/etc.
 - AR: David to put up last set of minutes and complete hello world
 - Milestone plan is due next week
 - David to sit down with John or Katya and fix his hello world.
- AR: Kyle to put up common private key for everyone to download.
- Kyle: Worked on netdev.c in the pcie driver and found the secret cache to this project
 - Worked on WBS added a lot of items
 - Went to binary format meeting @Intel
 - Outcome: there are two standards elf and dwarf and we need to decide on which to use or create our own.
 - AR: Kyle to look at DWARF to find if it is worth using over creating our own binary format.
 - AR: Kyle to write in his journal
- Jacob: Dwarf research, binary meeting, status update meeting with sponsor, WBS work, e1000 driver review
- Devin: would like to see docs in completed form this week. John: Use default word template. Look under word under insert.

- Irc meeting wed,fri at 4 pm.