2022-09-20 Meeting Notes

Date

20 Sep 2022

Attendees

- John Walicki
- Joe Pearson
- Rene Cherny

Goals

- Review slides
- Preparations for Hacktoberfest / RCOS students First Time Contributors
 Meeting replay recording (40 minutes)

Discussion items

5 min	Welcome and Accomplishments	John	
5 min	Good First Issues	John	 Invite Hacktoberfest participants to help us improve the OH Documentation repo Guidance for the Rensselaer Center for Open Source (RCOS) students that are looking for Open Horizon projects Create / Open issues with clear steps Joe Pearson to review / refresh the CONTRIBUTING documentation
1 min	Orphan Page / Broken Link reports (monthly)	Joe Pearson	 Broken links: Sept #311 Aug #298 John / Amirul Orphans:
1 min	Glen Darling retirement		 Thanks Glen! Glen has phenomenal OH videos and repos. We will miss his contributions to the Open Horizon project. Any tickets should be reassigned. Let's hope he'll be back as an individual contributor!
1 min	Deferred: Edge Cluster agent install - IKS, Microshift	John Walicki	• Issue 282
1 min	Deferred: New aarch64 RPMs	John Walicki	• Issue 3255
1 min	Deferred: New RISC-V architecture	John Walicki	• Issue 223

2022-09-22 Action items

Type your task here, using "@" to assign to a user and "//" to select a due date			
Add a link to CONTRIBUTING.md to the OH Top Level README			
Good First Issues ideas Linter PR needs a config file #175			
	Search for proper names and turn them into substitution strings		
☐ Installation Guide for setting up LF hosted Mgmt Hub - there is a doc hidden in the LF			
Add a Open-Horizon Project Playlist on YouTube link to the "Learning" card			
	Expand on #232 instructions		
	Install anax into Microshift instructions		
~	Close #135		

2022-09-06 Action items

- ☑ John Walicki Open a issue to change the top level index page to "Installing" #318
- Joe suggested we should review https://pathfinder.intel.com/ for running RISC-V

2022-08-09 Action items

- Joe Pearson will use the RISC-V qemu to validate Issue 223
- ☐ John Walickito purchase a small RISC-V SBC to experiment