Welcome!

Yocto Project Dev Day *Virtual*, North America, 2020
Welcome to Yocto Project Dev Day Virtual 2020!

- Slides can be found here (including this one):
- Please mute your phone and turn off your video, thanks!
- Join our Slack channel to ask questions and get help (log in now!)
  - https://join.slack.com/t/theyoctoproject/shared_invite/zt-fp9vqbr5-wb9DHvg7jNeEKwWQgpyTrg
- Thank you to all our volunteer expert speakers!
- Thank you to Linaro for sponsoring Zoom today!
Class Details

- We are pleased to have such a high attendance! Here are some tips on how to help the class
  - Please make sure you are muted during the class when you are not asking a question
  - If you have a question to the speaker, please use the “Raise Hand” icon, and the host will see you and un-mute you
  - If you have a general question or comment, please feel free to use the Slack channel. Our experts are standing by!
  - For technical issues, we have “break-out” rooms to help you
Computer Requirements

- You will need SSH on your computer to connect to the provided class virtual accounts
- You should check your firewall settings to insure that SSH will work
- If you have problems with the class instructions, first ask your question in the Slack channel so that people can share answers
- If you need more direct help, raise your hand and our host can temporarily move you to a Zoom “breakout room” with an expert, where you can share your screen
### Morning (Central Time - Austin)

1. **9:00** Paul Barker, "Highly-scalable build automation"

2. **9:30** Robert Berger, "IoT and Microservices with OE/The Yocto Project"

   **10:15** --- Morning break ---

3. **10:30** Trevor Woerner, "Kernel Lab", HANDS ON

   **12:00** --- Lunch --- 1 hour

Early Afternoon (Central Time - Austin)

4. 1:00  YP Bug Board Presentation, Call to action
5. 1:15  Scott Murray, "Security Hardening"
6. 1:45  Konrad Scherer, "CI/CD Developer Workflow"
2:45  --- Afternoon break ---  15 minutes
Late Afternoon (Central Time - Austin)

8.  3:00  Rudi Streif, “User Space Lab”, HANDS ON
9.  4:00  Paul Eggelton, "DevTool"
10. 4:30  Christopher Clark & Tim Orling, "Virtualization"
5:00  Class end
Thank you for joining us today!

Please also take a moment and fill out our online survey!

https://forms.gle/Jx9gUHWVw5P9EATM7