



Linaro
connect
Vancouver 2018

Works on Arm Cluster BOF

Ed Vielmetti, Packet



Works on Arm Cluster at a Glance

Project Information

- 50+ projects in Works on Arm organization
- Servers primarily in EWR1 (New Jersey)
- c1.large.arm, c1.large.arm.xda, and more



Works on Arm Cluster at a Glance

Event Dates & Times

- Monday: newsletter email, noon
- Wednesday: Works on Arm call, 4pm ET, Zoom
- Friday: newsletter to Twitter, noon



Works on Arm Cluster at a Glance

Social Media Information:

Twitter

@worksonarm, @vielmetti

Hashtags

#arm64, #aarch64, #armservers



Works on Arm Cluster Purpose

Cluster Objectives

Support Arm in open source enablement

Provide hardware to open source projects

Find, document, and fix arm64 bugs

Cluster Messaging

“Works on Arm”

“My other server is an Arm server”

“It just works”



Works on Arm cluster purpose

Cluster Targets:

Operating systems and kernel

Languages and libraries

CI/CD and build systems

Cloud native workloads

Telco and networking

Edge computing



Works on Arm project team

Project Lead

Ed Vielmetti / +1 734 330 2465 / ed@packet.net / @vielmetti / @worksonarm

Project Team

Jacob Smith / Management

Carl Perry / Engagement

Zoe Allen / Marketing

Scott Burns / Engineering

