Ark Update: Vela and Raspberry Pi's

Young Hyun
CAIDA

ISMA 2013 AIMS-5 Workshop
Feb 6, 2013

Archipelago
Measurement Infrastructure
Vela

- interactive web interface to on-demand topology measurements from Ark monitors
- currently, ping and traceroute (ICMP, TCP, UDP)
- http://www.caida.org/projects/ark/vela
Raspberry Pi

- 700MHz ARM CPU
- 512MB RAM
- 100 Mbps Ethernet
- 2 x USB 2.0
- SD card slot
- HDMI display output
- $35 for bare board
~$68 complete system
Thanks!

For more information or to request data: www.caida.org/projects/ark

For questions, or to offer hosting: ark-info@caida.org