

Practical Persistent Memory Programming: PMDK and DAOS: SUMMARY

Adrian Jackson

Johann Lombardi

Mohamad Chaarawi

- Persistent memory has the potential to
 - Offer very large memory spaces for applications to exploit
 - Speed up I/O and data storage operations significantly
 - Change I/O and data operation patterns
 - Remove start up and reconfiguration costs for applications
- Object stores have the potential to also change how application I/O is performed
- Thanks for attending the tutorial, we hope you both learned a little bit about persistent memory, and enjoyed yourselves!
- · If you have further questions of feedback please get in touch
 - Email addresses are at on the title slide



ерсс