## [RAID 2018] Paper #130 "KASR: A Reliable and Practical Approach..."

## hotcrp@ruhr-uni-bochum.de

Wed 5/30/2018 6:31 AM

To:Zhang, Zhi (Data61, Marsfield) <Zhi.Zhang@data61.csiro.au>;

Cc:Raid2018-pc-chairs@ics.forth.gr < Raid2018-pc-chairs@ics.forth.gr >;

Dear author,

The 21st International Symposium on Research in Attacks, Intrusions and Defenses (RAID 2018) program committee is delighted to inform you that your paper #130 has been accepted to appear in the conference.

Title: KASR: A Reliable and Practical Approach to Attack Surface

Reduction of Commodity OS Kernels

Authors: zhi zhang (CSIRO and UNSW, Australia)

Yuegiang Cheng (Baidu USA Xlab)

Surya Nepal (CSIRO, Australia)

Dongxi Liu (CSIRO, Australia)

Qingni Shen (MoE Key Lab of Network and Software Assurance,

Peking University)

Fethi Rabhi (UNSW, Australia)

Paper site: <a href="https://raid18.syssec.rub.de/paper.php/130?cap=0130a-Eo2qd4I3L8">https://raid18.syssec.rub.de/paper.php/130?cap=0130a-Eo2qd4I3L8</a>

Your paper was one of 33 accepted out of 145 submissions. Congratulations!

Reviews and comments for your paper will follow in the next several days.

Michael Bailey and Thorsten Holz

1 of 1 24/6/18, 12:30 PM