



Contribution ID: 287

Type: **not specified**

Ramdump for Trusted VMs: Efficient Crash Debugging Without Reboot

In virtualization environments, system reliability and efficient debugging are essential—especially for memory-sensitive trusted virtual machines (VMs). This presentation introduces a ramdump-based solution that captures key memory data when a VM crashes, without rebooting the device. It helps developers quickly analyze system states and resolve issues, improving reliability and maintainability.

Primary author: ZHANG, Cong

Presenter: ZHANG, Cong

Session Classification: Android MC

Track Classification: Android MC