

January 27, 2026

- [\[PATCH v3 33/33\] tests/functional/x86 64: add functional test to exercise vm fd change on reset](#), Ani Sinha, 00:19
- [\[PATCH v3 31/33\] kvm/clock: add support for confidential guest reset](#), Ani Sinha, 00:18
- [\[PATCH v3 32/33\] hw/machine: introduce machine specific option 'x-change-vmfd-on-reset'](#), Ani Sinha, 00:18
- [\[PATCH v3 30/33\] kvm/i386/apic: set local apic after vcpu file descriptors changed](#), Ani Sinha, 00:18
- [\[PATCH v3 29/33\] kvm/vcpu: add notifiers to inform vcpu file descriptor change](#), Ani Sinha, 00:18
- [\[PATCH v3 28/33\].ppc/openpic: create a new openpic device and reattach mem region on coco reset](#), Ani Sinha, 00:18
- [\[PATCH v3 27/33\] kvm/xen_evtchn: add support for confidential guest reset](#), Ani Sinha, 00:18
- [\[PATCH v3 22/33\] hw/vfio: generate new file fd for pseudo device and rebind existing descriptors](#), Ani Sinha, 00:18
- [\[PATCH v3 26/33\] kvm/xen-emu: re-initialize capabilities during confidential guest reset](#), Ani Sinha, 00:18
- [\[PATCH v3 25/33\] hw/hyperv/vmbus: add support for confidential guest reset](#), Ani Sinha, 00:18
- [\[PATCH v3 24/33\] kvm/i8254: add support for confidential guest reset](#), Ani Sinha, 00:18
- [\[PATCH v3 23/33\] kvm/i8254: refactor pit initialization into a helper](#), Ani Sinha, 00:18
- [\[PATCH v3 21/33\] i386/sev: add support for confidential guest reset](#), Ani Sinha, 00:17
- [\[PATCH v3 20/33\] i386/sev: free existing launch update data and kernel hashes data on init](#), Ani Sinha, 00:17
- [\[PATCH v3 19/33\] i386/sev: add notifiers only once](#), Ani Sinha, 00:17
- [\[PATCH v3 18/33\] i386/sev: add migration blockers only once](#), Ani Sinha, 00:17
- [\[PATCH v3 17/33\] i386/tdx: add a pre-vmfd change notifier to reset tdx state](#), Ani Sinha, 00:17
- [\[PATCH v3 16/33\] i386/tdx: finalize TDX guest state upon reset](#), Ani Sinha, 00:17
- [\[PATCH v3 15/33\] i386/tdx: refactor TDX firmware memory initialization code into a new function](#), Ani Sinha, 00:17
- [\[PATCH v3 14/33\] accel/kvm: rebind current VCPUs to the new KVM VM file descriptor upon reset](#), Ani Sinha, 00:17
- [\[PATCH v3 13/33\] kvm/i386: reload firmware for confidential guest reset](#), Ani Sinha, 00:17
- [\[PATCH v3 12/33\] hw/i386: export a new function x86 bios rom reload](#), Ani Sinha, 00:17
- [\[PATCH v3 11/33\] hw/i386: refactor x86 bios rom init for reuse in confidential guest reset](#), Ani Sinha, 00:17
- [\[PATCH v3 10/33\] kvm/i386: implement architecture support for kvm file descriptor change](#), Ani Sinha, 00:17
- [\[PATCH v3 09/33\] i386/kvm: unregister smram listeners prior to vm file descriptor change](#), Ani Sinha, 00:17
- [\[PATCH v3 08/33\] accel/kvm: notify when KVM VM file fd is about to be changed](#), Ani Sinha, 00:17
- [\[PATCH v3 07/33\] accel/kvm: add a notifier to indicate KVM VM file descriptor has changed](#), Ani Sinha, 00:17
- [\[PATCH v3 05/33\] accel/kvm: add changes required to support KVM VM file descriptor change](#), Ani Sinha, 00:17
- [\[PATCH v3 06/33\] accel/kvm: mark guest state as unprotected after vm file descriptor change](#), Ani Sinha, 00:17
- [\[PATCH v3 04/33\] system/physmem: add helper to reattach existing memory after KVM VM fd change](#), Ani Sinha, 00:16
- [\[PATCH v3 03/33\] hw/accel: add a per-accelerator callback to change VM accelerator handle](#), Ani Sinha, 00:16
- [\[PATCH v3 02/33\] accel/kvm: add confidential class member to indicate guest rebuild capability](#), Ani Sinha, 00:16
- [\[PATCH v3 01/33\] i386/kvm: avoid installing duplicate msr entries in msr handlers](#), Ani Sinha, 00:16
- [\[PATCH v3 00/33\] Introduce support for confidential guest reset \(x86\)](#), Ani Sinha, 00:16