xorg-server 1.20.8

By Roy Schestowitz
Created 30/03/2020 - 3:32pm

Adam Jackson (1):
  Revert "dri2: Don't make reference to noClientException"
Arthur Williams (1):
  dix: Check for NULL spriteInfo in GetPairedDevice
Daniel Llewellyn (1):
  os: Ignore dying client in ResetCurrentRequest
Dave Airlie (1):
  modesetting: remove unnecessary error message, fix zaphod leases
David Seifert (1):
  Fix building with `-fno-common`
Dor Askayo (1):
  xwayland: clear pixmaps after creation in rootless mode
Eric Anholt (1):
  glamor: Fix a compiler warning since the recent OOM fixes.
George Matsumura (1):
  Restrict 1x1 pixmap filling optimization to GXcopy
Jon Turney (2):
  Add xf86OSInputThreadInit to stub os-support as well
Fix old-style definition warning for xf86OSInputThreadInit()
Jonas Ådahl (1):
    xwayland/glamor-gbm: Handle DRM_FORMAT_MOD_INVALID gracefully
Kenneth Graunke (1):
    configure: Define GLAMOR_HAS_EGL_QUERY_DRIVER when available
Maarten Lankhorst (1):
    modesetting: Disable atomic support by default
Matt Turner (1):
    xserver 1.20.8
Michel Dänzer (8):
    modesetting: Explicitly #include "mi.h"
xfree86/modes: Bail from xf86RotateRedisplay if pScreen->root is NULL
xwayland: Split up xwl_screen_post_damage into two phases
xwayland: Call glamor_block_handler from xwl_screen_post_damage
xwayland: Add xwl_window_create_frame_callback helper
xwayland: Use single frame callback for Present flips and normal updates
xwayland: Use frame callbacks for Present vblank events
xwayland: Delete all frame_callback_list nodes in xwl_unrealize_window
Paul Kocialkowski (4):
    glamor: Propagate FBO allocation failure for picture to texture upload
    glamor: Error out on out-of-memory when allocating PBO for FBO access
    glamor: Propagate glamor_prepare_access failures in copy helpers
    glamor: Fallback to system memory for RW PBO buffer allocation
git tag: xorg-server-1.20.8

[3]

Also: X.Org Server 1.20.8 Released With No Sign Of GLAMOR/XWayland-Improved X.Org Server 1.21 [4]

Graphics/Benchmarks Linux

Source URL: http://www.tuxmachines.org/node/135798

Links: