

```
[00:00:07.165] weston 1.5.0
                http://wayland.freedesktop.org/
                Bug reports to:
https://bugs.freedesktop.org/enter_bug.cgi?product=Wayland&component=weston&version=1.5.0
                Build: 1.4.93 configure.ac: Bump version 1.4.93 (2014-05-12 12:51:52 -0700)
[00:00:07.165] OS: Linux, 4.1.8-abl, #1 SMP Thu Feb 18 15:42:43 EST 2016, x86_64
[00:00:07.165] warning: XDG_RUNTIME_DIR "/run/wayland" is not configured
correctly. Unix access mode must be 0700 (current mode is 755),
and must be owned by the user (current owner is UID 0).
Refer to your distribution on how to get it, or
http://www.freedesktop.org/wiki/Specifications/basedir-spec
on how to implement it.
[00:00:07.166] Using config file '/etc/xdg/weston/weston.ini'
[00:00:07.167] Loading module '/usr/lib/weston/drm-backend.so'
[00:00:07.177] initializing drm backend
[00:00:07.181] using /dev/dri/card0
[00:00:07.181] Loading module '/usr/lib/weston/gl-renderer.so'
[00:00:07.354] warning: EGL_EXT_swap_buffers_with_damage not supported. Performance could be affected.
[00:00:07.355] launching '/usr/lib/weston/weston-keyboard'
[00:00:07.407] input device PixArt USB Optical Mouse, /dev/input/event0 is a pointer caps = relative-
motion button
[00:00:07.546] EGL version: 1.4 (DRI2)
[00:00:07.546] EGL vendor: Mesa Project
[00:00:07.546] EGL client APIs: OpenGL OpenGL_ES OpenGL_ES2 OpenGL_ES3
[00:00:07.546] EGL extensions: EGL_MESA_drm_image EGL_MESA_configless_context
EGL_WL_bind_wayland_display EGL_KHR_image_base
EGL_KHR_image_pixmap EGL_KHR_image
EGL_KHR_get_all_proc_addresses EGL_KHR_gl_texture_2D_image
EGL_KHR_gl_texture_cubemap_image EGL_KHR_gl_renderbuffer_image
EGL_KHR_surfaceless_context EGL_KHR_create_context
EGL_EXT_buffer_age EGL_EXT_image_dma_buf_import
EGL_MESA_image_dma_buf_export
[00:00:07.547] GL version: OpenGL ES 3.0 Mesa 10.6.8 (git-91c6302)
[00:00:07.547] GLSL version: OpenGL ES GLSL ES 3.00
[00:00:07.547] GL vendor: Intel Open Source Technology Center
[00:00:07.547] GL renderer: Mesa DRI Intel(R) HD Graphics (Broxton)
```

```
[00:00:07.547] GL extensions: GL_EXT_blend_minmax GL_EXT_multi_draw_arrays
GL_EXT_texture_filter_anisotropic
GL_EXT_texture_compression_dxt1 GL_EXT_texture_format_BGRA8888
GL_OES_compressed_ETC1_RGB8_texture GL_OES_depth24
GL_OES_element_index_uint GL_OES_fbo_render_mipmap
GL_OES_mapbuffer GL_OES_rgb8_rgba8 GL_OES_standard_derivatives
GL_OES_stencil8 GL_OES_texture_3D GL_OES_texture_float
GL_OES_texture_float_linear GL_OES_texture_half_float
GL_OES_texture_half_float_linear GL_OES_texture_npot
GL_OES_EGL_image GL_OES_depth_texture
GL_OES_packed_depth_stencil GL_EXT_texture_type_2_10_10_10_REV
GL_OES_get_program_binary GL_APPLE_texture_max_level
GL_EXT_discard_framebuffer GL_EXT_read_format_bgra
GL_NV_fbo_color_attachments GL_OES_EGL_image_external
GL_OES_EGL_sync GL_OES_vertex_array_object
GL_ANGLE_texture_compression_dxt3
GL_ANGLE_texture_compression_dxt5 GL_EXT_texture_rg
GL_EXT_unpack_subimage GL_NV_draw_buffers GL_NV_read_buffer
GL_EXT_draw_buffers GL_EXT_map_buffer_range
GL_OES_depth_texture_cube_map GL_OES_surfaceless_context
GL_EXT_color_buffer_float GL_EXT_separate_shader_objects
GL_EXT_shader_integer_mix GL_KHR_context_flush_control
[00:00:07.547] GL ES 2 renderer features:
read-back format: BGRA
wl_shm sub-image to texture: yes
EGL Wayland extension: yes
[00:00:07.547] Chosen EGL config details:
RGBA bits: 8 8 8 0
swap interval range: 0 -0
[00:00:07.547] Failed to initialize backlight
[00:00:07.547] EDID data 'CMN', '', ''
[00:00:07.547] Output HDMI1, (connector 40, crtc 21)
mode 1920x1080@60.0, preferred, current
mode 1920x1080@60.0
mode 1920x1080@59.9
mode 1920x1080@60.0
mode 1920x1080@59.9
mode 1920x1080@50.0
```

```
mode 1920x1080@50.0
mode 1920x1080@40.0
mode 1280x720@60.0
mode 1280x720@59.9
mode 1280x720@50.0
mode 720x576@50.0
mode 720x576@50.0
mode 720x480@60.0
mode 720x480@59.9
mode 720x480@60.0
mode 720x480@59.9
mode 640x480@60.0
mode 640x480@59.9
[00:00:07.569] Loading module '/usr/lib/weston/ivi-shell.so'
[00:00:07.573] ivi-shell: Loading module '/usr/lib/weston/ivi-layout.so'
[00:00:07.575] Loading module '/usr/lib/weston/hmi-controller.so'
[00:00:07.578] ivi-shell uses HDMI1 as a screen.
[00:00:07.578] ivi-shell: screen resolution is (1920,1080).
[00:00:07.578] Loading module '/usr/lib/weston/ivi-controller.so'
[00:00:07.578] Failed to load module: /usr/lib/weston/ivi-controller.so: cannot open shared object
file: No such file or directory
[00:00:07.578] Compositor capabilities:
    arbitrary surface rotation: yes
    screen capture uses y-flip: yes
[00:00:07.642] launching '/usr/lib/weston/weston-ivi-shell-user-interface'
[ 10.869690] cfg80211: Calling CRDA to update world regulatory domain

sh-4.3#
sh-4.3#
sh-4.3# [ 13.996278] cfg80211: Calling CRDA to update world regulatory domain
[ 17.139242] cfg80211: Calling CRDA to update world regulatory domain
[ 20.281993] cfg80211: Calling CRDA to update world regulatory domain

sh-4.3# export CHROME_DEVEL_SANDBOX="/usr/sbin/chrome_devel_sandbox"[ 23.412304] cfg80211: Calling
CRDA to update world regulatory domain

sh-4.3# [ 26.559552] cfg80211: Calling CRDA to update world regulatory domain
[ 29.711256] cfg80211: Calling CRDA to update world regulatory domain
```

```
export MESA_DEBUG=1
sh-4.3# [ 32.853026] cfg80211: Calling CRDA to update world regulatory domain
[ 36.010003] cfg80211: Exceeded CRDA call max attempts. Not calling CRDA

sh-4.3# export EGL_LOG_LEVEL=debug
sh-4.3#
sh-4.3# export LIBGL_DEBUG=verbose
sh-4.3# export WAYLAND_DEBUG=1
sh-4.3#
sh-4.3# /usr/bin/google-chrome &
[1] 906
sh-4.3# [ 57.828949] IPVS: Creating netns size=1304 id=1
[1:1:1220/000056:ERROR:image_metadata_extractor.cc(111)] Couldn't load libexif.
[3137707.495] -> wl_display@1.get_registry(new id wl_registry@2)
[3137707.606] -> wl_display@1.sync(new id wl_callback@3)
[3137707.988] wl_display@1.delete_id(3)
[3137708.103] wl_registry@2.global(1, "wl_display", 1)
[3137708.145] wl_registry@2.global(2, "wl_compositor", 3)
[3137708.180] wl_registry@2.global(3, "wl_subcompositor", 1)
[3137708.212] wl_registry@2.global(4, "wl_scaler", 2)
[3137708.244] wl_registry@2.global(5, "wl_text_input_manager", 1)
[3137708.276] wl_registry@2.global(6, "wl_data_device_manager", 1)
[3137708.307] wl_registry@2.global(7, "wl_shm", 1)
[3137708.344] wl_registry@2.global(8, "wl_drm", 2)
[3137708.377] wl_registry@2.global(9, "wl_seat", 3)
[3137708.409] wl_registry@2.global(10, "wl_input_method", 1)
[3137708.441] wl_registry@2.global(11, "wl_output", 2)
[3137708.566] -> wl_registry@2.bind(11, "wl_output", 1, new id [unknown]@4)
[3137708.634] wl_registry@2.global(12, "wl_input_panel", 1)
[3137708.673] wl_registry@2.global(13, "ivi_application", 1)
[3137708.708] wl_registry@2.global(14, "ivi_hmi_controller", 1)
[3137708.741] wl_callback@3.done(1)
[3137708.772] -> wl_display@1.sync(new id wl_callback@3)
[3137709.000] wl_display@1.delete_id(3)
[3137709.035] wl_output@4.geometry(0, 0, 260, 140, 0, "CMN", "unknown", 0)
[3137709.116] wl_output@4.mode(3, 1920, 1080, 60001)
[3137709.160] wl_output@4.mode(0, 1920, 1080, 60000)
[3137709.198] wl_output@4.mode(0, 1920, 1080, 59940)
```

```
[3137709.236] wl_output@4.mode(0, 1920, 1080, 60000)
[3137709.273] wl_output@4.mode(0, 1920, 1080, 59940)
[3137709.313] wl_output@4.mode(0, 1920, 1080, 50000)
[3137709.353] wl_output@4.mode(0, 1920, 1080, 50000)
[3137709.391] wl_output@4.mode(0, 1920, 1080, 40001)
[3137709.428] wl_output@4.mode(0, 1280, 720, 60000)
[3137709.465] wl_output@4.mode(0, 1280, 720, 59940)
[3137709.503] wl_output@4.mode(0, 1280, 720, 50000)
[3137709.540] wl_output@4.mode(0, 720, 576, 50000)
[3137709.578] wl_output@4.mode(0, 720, 576, 50000)
[3137709.615] wl_output@4.mode(0, 720, 480, 60000)
[3137709.653] wl_output@4.mode(0, 720, 480, 59940)
[3137709.690] wl_output@4.mode(0, 720, 480, 60002)
[3137709.729] wl_output@4.mode(0, 720, 480, 59940)
[3137709.768] wl_output@4.mode(0, 640, 480, 60000)
[3137709.806] wl_output@4.mode(0, 640, 480, 59940)
[3137709.844] wl_callback@3.done(1)
[907:907:1220/000056:ERROR:gpu_info_collector_ozone.cc(11)] Not implemented reached in std::string
gpu::CollectDriverVersionNVidia()
[3137914.907] -> wl_display@1.get_registry(new id wl_registry@2)
[3137915.071] -> wl_display@1.sync(new id wl_callback@3)
[3137915.465] wl_display@1.delete_id(3)
[3137915.570] wl_registry@2.global(1, "wl_display", 1)
[3137915.612] wl_registry@2.global(2, "wl_compositor", 3)
[3137915.655] -> wl_registry@2.bind(2, "wl_compositor", 1, new id [unknown]@4)
[3137915.716] wl_registry@2.global(3, "wl_subcompositor", 1)
[3137915.752] wl_registry@2.global(4, "wl_scaler", 2)
[3137915.784] wl_registry@2.global(5, "wl_text_input_manager", 1)
[3137915.818] -> wl_registry@2.bind(5, "wl_text_input_manager", 1, new id [unknown]@5)
[3137915.861] wl_registry@2.global(6, "wl_data_device_manager", 1)
[3137915.909] wl_registry@2.global(7, "wl_shm", 1)
[3137915.946] -> wl_registry@2.bind(7, "wl_shm", 1, new id [unknown]@6)
[3137916.225] -> wl_shm@6.create_pool(new id wl_shm_pool@7, fd 9, 2304)
[3137916.425] -> wl_shm_pool@7.resize(5568)
[3137916.528] -> wl_shm_pool@7.resize(12096)
[3137916.661] wl_registry@2.global(8, "wl_drm", 2)
[3137916.708] wl_registry@2.global(9, "wl_seat", 3)
[3137916.749] -> wl_registry@2.bind(9, "wl_seat", 1, new id [unknown]@8)
```

```
[3137916.800] wl_registry@2.global(10, "wl_input_method", 1)
[3137916.835] wl_registry@2.global(11, "wl_output", 2)
[3137916.870] -> wl_registry@2.bind(11, "wl_output", 1, new id [unknown]@9)
[3137916.914] wl_registry@2.global(12, "wl_input_panel", 1)
[3137916.948] wl_registry@2.global(13, "ivi_application", 1)
[3137917.027] -> wl_registry@2.bind(13, "ivi_application", 1, new id [unknown]@10)
[3137917.073] wl_registry@2.global(14, "ivi_hmi_controller", 1)
[3137917.108] wl_callback@3.done(1)
libEGL debug: Native platform type: wayland (environment overwrite)
libEGL debug: added egl_dri2 to module array
libEGL debug: the best driver is DRI2 (test only)
[3137927.590] -> wl_display@1.get_registry(new id wl_registry@3)
[3137927.656] -> wl_display@1.sync(new id wl_callback@11)
[3137928.175] wl_display@1.delete_id(11)
[3137928.215] wl_registry@3.global(1, "wl_display", 1)
[3137928.251] wl_registry@3.global(2, "wl_compositor", 3)
[3137928.284] wl_registry@3.global(3, "wl_subcompositor", 1)
[3137928.316] wl_registry@3.global(4, "wl_scaler", 2)
[3137928.347] wl_registry@3.global(5, "wl_text_input_manager", 1)
[3137928.379] wl_registry@3.global(6, "wl_data_device_manager", 1)
[3137928.411] wl_registry@3.global(7, "wl_shm", 1)
[3137928.443] wl_registry@3.global(8, "wl_drm", 2)
[3137928.477] -> wl_registry@3.bind(8, "wl_drm", 2, new id [unknown]@12)
[3137928.521] wl_registry@3.global(9, "wl_seat", 3)
[3137928.553] wl_registry@3.global(10, "wl_input_method", 1)
[3137928.585] wl_registry@3.global(11, "wl_output", 2)
[3137928.617] wl_registry@3.global(12, "wl_input_panel", 1)
[3137928.650] wl_registry@3.global(13, "ivi_application", 1)
[3137928.682] wl_registry@3.global(14, "ivi_hmi_controller", 1)
[3137928.714] wl_callback@11.done(1)
[3137928.744] -> wl_display@1.sync(new id wl_callback@11)
[3137928.900] wl_display@1.delete_id(11)
[3137928.930] wl_drm@12.device("/dev/dri/card0")
[3137929.223] -> wl_drm@12.authenticate(2)
[3137929.257] wl_drm@12.format(875713089)
[3137929.280] wl_drm@12.format(875713112)
[3137929.329] wl_drm@12.format(909199186)
[3137929.355] wl_drm@12.format(961959257)
```

```
[3137929.376] wl_drm@12.format(825316697)
[3137929.396] wl_drm@12.format(842093913)
[3137929.416] wl_drm@12.format(909202777)
[3137929.435] wl_drm@12.format(875713881)
[3137929.455] wl_drm@12.format(842094158)
[3137929.474] wl_drm@12.format(909203022)
[3137929.494] wl_drm@12.format(1448695129)
[3137929.514] wl_drm@12.capabilities(1)
[3137929.536] wl_callback@11.done(1)
[3137929.559] -> wl_display@1.sync(new id wl_callback@11)
[3137929.683] wl_display@1.delete_id(11)
[3137929.712] wl_drm@12.authenticated()
[3137929.730] wl_callback@11.done(1)
libGL: Can't open configuration file /etc/drirc: No such file or
directory.[907:907:1220/000056:ERROR:desktop_window_tree_host_ozone.cc(578)] Not implemented reached
in virtual void views::DesktopWindowTreeHostOzone::SetWindowIcons(const gfx::ImageSkia&, const
gfx::ImageSkia&)
```

```
libGL: Can't open configuration file //.drirc: No such file or directory.
libEG[ 58.679991] random: nonblocking pool is initialized
L debug: pci id for fd 9: 8086:5a84, driver i965
```

```
libEGL debug: DRI2: dlopen(/usr/lib/dri/i965_dri.so)
libEGL debug: DRI2: found extension `DRI_Core'
libEGL info: DRI2: found extension DRI_Core version 1
libEGL debug: DRI2: found extension `DRI_IMAGE_DRIVER'
libEGL debug: DRI2: found extension `DRI_DRI2'
libEGL info: DRI2: found extension DRI_DRI2 version 4
libEGL debug: DRI2: found extension `DRI_DriverVtable'
libEGL debug: DRI2: found extension `DRI_ConfigOptions'
[907:907:1220/000057:ERROR:desktop_drag_drop_client_wayland.cc(14)] Not implemented reached in
views::DesktopDragDropClientWayland::DesktopDragDropClientWayland(aura::Window*)
[907:907:1220/000057:ERROR:desktop_window_tree_host_ozone.cc(599)] Not implemented reached in virtual
void views::DesktopWindowTreeHostOzone::OnRootViewLayout()
[907:907:1220/000057:ERROR:ozone_webui.cc(48)] Not implemented reached in virtual
scoped_ptr<gfx::ScopedPangoFontDescription> views::OzoneWebUI::GetDefaultPangoFontDescription() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
```

```
[907:907:1220/000057:ERROR:ozone_webui.cc(53)] Not implemented reached in virtual double
views::OzoneWebUI::GetFontDPI() const
[907:907:1220/000057:ERROR:desktop_window_tree_host_ozone.cc(620)] Not implemented reached in virtual
void views::DesktopWindowTreeHostOzone::SizeConstraintsChanged()
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:907:1220/000057:ERROR:desktop_window_tree_host_ozone.cc(599)] Not implemented reached in virtual
void views::DesktopWindowTreeHostOzone::OnRootViewLayout()
[907:907:1220/000057:ERROR:desktop_window_tree_host_ozone.cc(599)] Not implemented reached in virtual
void views::DesktopWindowTreeHostOzone::OnRootViewLayout()
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: DRI2: found extension `DRI_TexBuffer'
libEGL info: DRI2: found extension DRI_TexBuffer version 3
libEGL debug: DRI2: found extension `DRI2_Fence'
libEGL debug: DRI2: found extension `DRI2_Flush'
libEGL info: DRI2: found extension DRI2_Flush version 4
libEGL debug: DRI2: found extension `DRI_IMAGE'
libEGL info: DRI2: found extension DRI_IMAGE version 11
libEGL debug: DRI2: found extension `DRI_RENDERER_QUERY'
libEGL debug: DRI2: found extension `DRI_CONFIG_QUERY'
libEGL debug: DRI2: found extension `DRI_Robustness'
libEGL debug: the best driver is DRI2
Mesa warning: couldn't open libtxc_dxtn.so, software DXtn compression/decompression unavailable
```



```
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
[907:907:1220/000057:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[3138477.659] -> wl_compositor@4.create_surface(new id wl_surface@11)
[3138477.802] -> ivi_application@10.surface_create(7001, wl_surface@11, new id ivi_surface@13)
[3138531.205] wl_seat@8.capabilities(1)
[3138531.352] -> wl_compositor@4.create_surface(new id wl_surface@14)
[3138531.395] -> wl_seat@8.get_pointer(new id wl_pointer@15)
[3138531.561] wl_output@9.geometry(0, 0, 260, 140, 0, "CMN", "unknown", 0)
[3138531.680] wl_output@9.mode(3, 1920, 1080, 60001)
[3138531.808] wl_output@9.mode(0, 1920, 1080, 60000)
[3138531.878] wl_output@9.mode(0, 1920, 1080, 59940)
[3138531.937] wl_output@9.mode(0, 1920, 1080, 60000)
[3138532.032] wl_output@9.mode(0, 1920, 1080, 59940)
[3138532.084] wl_output@9.mode(0, 1920, 1080, 50000)
[3138532.137] wl_output@9.mode(0, 1920, 1080, 50000)
[3138532.189] wl_output@9.mode(0, 1920, 1080, 40001)
[3138532.240] wl_output@9.mode(0, 1280, 720, 60000)
[3138532.296] wl_output@9.mode(0, 1280, 720, 59940)
[3138532.338] wl_output@9.mode(0, 1280, 720, 50000)
[3138532.380] wl_output@9.mode(0, 720, 576, 50000)
[3138532.423] wl_output@9.mode(0, 720, 576, 50000)
[3138532.465] wl_output@9.mode(0, 720, 480, 60000)
[3138532.509] wl_output@9.mode(0, 720, 480, 59940)Mesa warning: couldn't open libtxc_dxtn.so, software
DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: Operation not permitted.
)
[3138901.087] wl_output@9.mode(0, 720, 480, 60002)
[3138901.162] wl_output@9.mode(0, 720, 480, 59940)
[3138901.210] wl_output@9.mode(0, 640, 480, 60000)
[3138901.253] wl_output@9.mode(0, 640, 480, 59940)
```

```
[3139085.652] -> wl_drm@12.create_prime_buffer(new id wl_buffer@16, fd 31, 945, 1060, 875713089, 0,
4096, 0, 0, 0, 0)
[3139085.868] -> wl_surface@11.attach(wl_buffer@16, 0, 0)
[3139085.912] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139118.135] -> wl_surface@11.commit()
[3139118.212] -> wl_display@1.sync(new id wl_callback@17)
[3139118.893] wl_display@1.delete_id(17)
[3139127.145] wl_pointer@15.enter(3, wl_surface@11, 100.000000, 100.000000)
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: Operation not permitted.
[3139159.930] wl_pointer@15.leave(4, wl_surface@11)
[3139164.555] wl_callback@17.done(1)
[3139169.392] -> wl_drm@12.create_prime_buffer(new id wl_buffer@17, fd 36, 945, 1060, 875713089, 0,
4096, 0, 0, 0, 0)
[3139169.566] -> wl_surface@11.attach(wl_buffer@17, 0, 0)
[3139169.608] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139192.652] wl_pointer@15.enter(7, wl_surface@11, 543.101562, 579.234375)
[3139193.819] -> wl_surface@11.commit()
[3139193.893] -> wl_display@1.sync(new id wl_callback@18)
[3139194.250] wl_display@1.delete_id(18)
[3139201.787] -> wl_shm_pool@7.create_buffer(new id wl_buffer@19, 4032, 10, 16, 40, 0)
[3139201.898] -> wl_pointer@15.set_cursor(7, wl_surface@14, 1, 1)
[3139201.945] -> wl_surface@14.attach(wl_buffer@19, 0, 0)
[3139202.032] -> wl_surface@14.damage(0, 0, 10, 16)
[3139202.076] -> wl_surface@14.commit()
[3139226.114] wl_pointer@15.leave(8, wl_surface@11)
[3139226.252] wl_pointer@15.enter(9, wl_surface@11, 381.046875, 406.128906)
[3139238.438] -> wl_pointer@15.set_cursor(9, wl_surface@14, 1, 1)
[3139238.536] -> wl_surface@14.attach(wl_buffer@19, 0, 0)
[3139238.576] -> wl_surface@14.damage(0, 0, 10, 16)
[3139238.619] -> wl_surface@14.commit()
[3139240.186] wl_buffer@16.release()
[3139240.263] wl_callback@18.done(7)
[3139241.372] -> wl_surface@11.attach(wl_buffer@16, 0, 0)
[3139241.448] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139241.772] -> wl_surface@11.commit()
[3139241.808] -> wl_display@1.sync(new id wl_callback@18)
```

```
[3139243.123] wl_display@1.delete_id(18)
[3139259.544] wl_pointer@15.leave(10, wl_surface@11)
[3139259.681] wl_pointer@15.enter(11, wl_surface@11, 300.000000, 320.242188)
[3139288.080] wl_buffer@17.release()
[3139288.156] wl_callback@18.done(9)
[3139289.275] -> wl_surface@11.attach(wl_buffer@17, 0, 0)
[3139289.344] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139289.648] -> wl_surface@11.commit()
[3139289.681] -> wl_display@1.sync(new id wl_callback@18)
[3139290.114] wl_display@1.delete_id(18)
[3139293.049] wl_pointer@15.leave(12, wl_surface@11)
[3139293.189] wl_pointer@15.enter(13, wl_surface@11, 253.351562, 270.406250)
[3139319.318] wl_buffer@16.release()
[3139319.418] wl_callback@18.done(11)
[3139320.536] -> wl_surface@11.attach(wl_buffer@16, 0, 0)
[3139320.622] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139320.946] -> wl_surface@11.commit()
[3139321.029] -> wl_display@1.sync(new id wl_callback@18)
[3139321.569] wl_display@1.delete_id(18)
[3139326.114] wl_pointer@15.leave(14, wl_surface@11)
[3139326.266] wl_pointer@15.enter(15, wl_surface@11, 225.535156, 240.363281)
[3139356.693] wl_buffer@17.release()
[3139356.768] wl_callback@18.done(13)
[3139357.919] -> wl_surface@11.attach(wl_buffer@17, 0, 0)
[3139358.040] -> wl_surface@11.damage(0, 0, 2147483647, 2147483647)
[3139358.318] -> wl_surface@11.commit()
[3139358.350] -> wl_display@1.sync(new id wl_callback@18)
[3139359.635] wl_display@1.delete_id(18)
[3139359.713] wl_pointer@15.leave(16, wl_surface@11)
[3139359.801] wl_pointer@15.enter(17, wl_surface@11, 208.609375, 222.687500)
[3139393.095] wl_pointer@15.leave(18, wl_surface@11)
[3139393.255] wl_pointer@15.enter(19, wl_surface@11, 199.789[ 59.802407] chrome[937]: segfault at 0
ip 0000563363ef3b12 sp 00007ffc4b869ac0 error 4062, 212.851562)
[3139395.478] wl_buffer@16.release()
[3139395.566] wl_callback@18.done(15)
[3139396.710] -> wl_surface@11.a in chrome[5633626c0000+6372000]ttach(wl_buffer@16, 0, 0)
[3139396.801] -> wl_surface@11.damag
e(0, 0, 2147483647, 2147483647)
```

```
[3139397.130] -> wl_surface@11.commit()
[3139397.166] -> wl_display@1.sync(new id wl_callback@18)
[3139398.469] wl_display@1.delete_id(18)
[907:908:1220/000058:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[907:908:1220/000058:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
message too short, object (13), message warning(i?s)
[937:962:1220/000058:ERROR:display_poll_thread.cc(98)] wl_display_dispatch failed with an error.22
[907:908:1220/000058:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
libEGL debug: EGL user error 0x3003 (EGL_BAD_ALLOC) in failed to allocate color buffer

libEGL debug: EGL user error 0x3003 (EGL_BAD_ALLOC) in dri2_swap_buffers

[937:937:1220/000058:ERROR:gles2_cmd_decoder.cc(9602)] Context lost because SwapBuffers failed.
[937:937:1220/000058:ERROR:gles2_cmd_decoder.cc(3952)] Error: 5 for Command kSwapBuffers
[3139481.086] -> wl_buffer@17.destroy()
[3139481.194] -> wl_buffer@16.destroy()
[3139481.244] -> ivi_surface@13.destroy()
[3139481.292] -> wl_surface@11.destroy()
[907:907:1220/000058:ERROR:command_buffer_proxy_impl.cc(150)] Could not send
GpuCommandBufferMsg_Initialize.
[907:907:1220/000058:ERROR:webgraphicscontext3d_command_buffer_impl.cc(213)]
CommandBufferProxy::Initialize failed.
[907:907:1220/000058:ERROR:webgraphicscontext3d_command_buffer_impl.cc(230)] Failed to initialize
command buffer.
[3139610.348] -> wl_display@1.get_registry(new id wl_registry@2)
[3139610.451] -> wl_display@1.sync(new id wl_callback@3)
[3139614.644] wl_display@1.delete_id(3)
[3139614.745] wl_registry@2.global(1, "wl_display", 1)
[3139614.786] wl_registry@2.global(2, "wl_compositor", 3)
[3139614.828] -> wl_registry@2.bind(2, "wl_compositor", 1, new id [unknown]@4)
[3139614.888] wl_registry@2.global(3, "wl_subcompositor", 1)
[3139614.924] wl_registry@2.global(4, "wl_scaler", 2)
[3139614.956] wl_registry@2.global(5, "wl_text_input_manager", 1)
[3139615.034] -> wl_registry@2.bind(5, "wl_text_input_manager", 1, new id [unknown]@5)
[3139615.081] wl_registry@2.global(6, "wl_data_device_manager", 1)
```

```
[3139615.115] wl_registry@2.global(7, "wl_shm", 1)
[3139615.149] -> wl_registry@2.bind(7, "wl_shm", 1, new id [unknown]@6)
[3139615.372] -> wl_shm@6.create_pool(new id wl_shm_pool@7, fd 9, 2304)
[3139615.582] -> wl_shm_pool@7.resize(5568)
[3139615.659] -> wl_shm_pool@7.resize(12096)
[3139615.804] wl_registry@2.global(8, "wl_drm", 2)
[3139615.848] wl_registry@2.global(9, "wl_seat", 3)
[3139615.888] -> wl_registry@2.bind(9, "wl_seat", 1, new id [unknown]@8)
[3139615.939] wl_registry@2.global(10, "wl_input_method", 1)
[3139616.040] wl_registry@2.global(11, "wl_output", 2)
[3139616.080] -> wl_registry@2.bind(11, "wl_output", 1, new id [unknown]@9)
[3139616.125] wl_registry@2.global(12, "wl_input_panel", 1)
[3139616.160] wl_registry@2.global(13, "ivi_application", 1)
[3139616.195] -> wl_registry@2.bind(13, "ivi_application", 1, new id [unknown]@10)
[3139616.238] wl_registry@2.global(14, "ivi_hmi_controller", 1)
[3139616.274] wl_callback@3.done(23)
libEGL debug: Native platform type: wayland (environment overwrite)
libEGL debug: added egl_dri2 to module array
libEGL debug: the best driver is DRI2 (test only)
[3139624.913] -> wl_display@1.get_registry(new id wl_registry@3)
[3139625.013] -> wl_display@1.sync(new id wl_callback@11)
[3139625.546] wl_display@1.delete_id(11)
[3139625.582] wl_registry@3.global(1, "wl_display", 1)
[3139625.617] wl_registry@3.global(2, "wl_compositor", 3)
[3139625.650] wl_registry@3.global(3, "wl_subcompositor", 1)
[3139625.682] wl_registry@3.global(4, "wl_scaler", 2)
[3139625.713] wl_registry@3.global(5, "wl_text_input_manager", 1)
[3139625.745] wl_registry@3.global(6, "wl_data_device_manager", 1)
[3139625.777] wl_registry@3.global(7, "wl_shm", 1)
[3139625.808] wl_registry@3.global(8, "wl_drm", 2)
[3139625.843] -> wl_registry@3.bind(8, "wl_drm", 2, new id [unknown]@12)
[3139626.192] wl_registry@3.global(9, "wl_seat", 3)
[3139626.232] wl_registry@3.global(10, "wl_input_method", 1)
[3139626.265] wl_registry@3.global(11, "wl_output", 2)
[3139626.297] wl_registry@3.global(12, "wl_input_panel", 1)
[3139626.329] wl_registry@3.global(13, "ivi_application", 1)
[3139626.361] wl_registry@3.global(14, "ivi_hmi_controller", 1)
[3139626.393] wl_callback@11.done(23)
```

```
[3139626.434] -> wl_display@1.sync(new id wl_callback@11)
[3139626.948] wl_display@1.delete_id(11)
[3139627.015] wl_drm@12.device("/dev/dri/card0")
[3139627.304] -> wl_drm@12.authenticate(2)
[3139627.337] wl_drm@12.format(875713089)
[3139627.360] wl_drm@12.format(875713112)
[3139627.409] wl_drm@12.format(909199186)
[3139627.435] wl_drm@12.format(961959257)
[3139627.456] wl_drm@12.format(825316697)
[3139627.477] wl_drm@12.format(842093913)
[3139627.497] wl_drm@12.format(909202777)
[3139627.517] wl_drm@12.format(875713881)
[3139627.538] wl_drm@12.format(842094158)
[3139627.557] wl_drm@12.format(909203022)
[3139999.642] wl_drm@12.format(1448695129)
[3139999.684] wl_drm@12.capabilities(1)
[3139999.715] wl_callback@11.done(23)
[3139999.747] -> wl_display@1.sync(new id wl_callback@11)
[3140000.000] wl_display@1.delete_id(11)
[3140000.034] wl_drm@12.authenticated()
[3140000.053] wl_callback@11.done(23)
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: pci id for fd 9: 8086:5a84, driver i965

libEGL debug: DRI2: dlopen(/usr/lib/dri/i965_dri.so)
libEGL debug: DRI2: found extension `DRI_Core'
libEGL info: DRI2: found extension DRI_Core version 1
libEGL debug: DRI2: found extension `DRI_IMAGE_DRIVER'
libEGL debug: DRI2: found extension `DRI_DRI2'
libEGL info: DRI2: found extension DRI_DRI2 version 4
libEGL debug: DRI2: found extension `DRI_DriverVtable'
libEGL debug: DRI2: found extension `DRI_ConfigOptions'
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: DRI2: found extension `DRI_TexBuffer'
libEGL info: DRI2: found extension DRI_TexBuffer version 3
libEGL debug: DRI2: found extension `DRI2_Fence'
```

```
libEGL debug: DRI2: found extension `DRI2_Flush'
libEGL info: DRI2: found e[ 60.506065] chrome[998]: segfault at 0 ip 000055aafdc69b12 sp
00007fff7c071510 error 4xtension DRI2_Flush version 4
libEGL debug: DRI2: found extensi in chrome[55aafc436000+6372000]on `DRI_IMAGE'
libEGL info: DRI2: found extension DRI_IMAGE ver
sion 11
libEGL debug: DRI2: found extension `DRI_RENDERER_QUERY'
libEGL debug: DRI2: found extension `DRI_CONFIG_QUERY'
libEGL debug: DRI2: found extension `DRI_Robustness'
libEGL debug: the best driver is DRI2
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
[3140208.154] wl_seat@8.capabilities(1)
[907:907:1220/000059:ERROR:command_buffer_proxy_impl.cc(150)] Could not send
GpuCommandBufferMsg_Initialize.
[907:907:1220/000059:ERROR:webgraphicscontext3d_command_buffer_impl.cc(213)]
CommandBufferProxy::Initialize failed.
[907:907:1220/000059:ERROR:webgraphicscontext3d_command_buffer_impl.cc(230)] Failed to initialize
command buffer.
[3140284.392] -> wl_display@1.get_registry(new id wl_registry@2)
[3140284.488] -> wl_display@1.sync(new id wl_callback@3)
[3140284.840] wl_display@1.delete_id(3)
[3140284.951] wl_registry@2.global(1, "wl_display", 1)
[3140285.046] wl_registry@2.global(2, "wl_compositor", 3)
[3140285.090] -> wl_registry@2.bind(2, "wl_compositor", 1, new id [unknown]@4)
[3140285.151] wl_registry@2.global(3, "wl_subcompositor", 1)
[3140285.187] wl_registry@2.global(4, "wl_scaler", 2)
[3140285.221] wl_registry@2.global(5, "wl_text_input_manager", 1)
[3140285.258] -> wl_registry@2.bind(5, "wl_text_input_manager", 1, new id [unknown]@5)
[3140285.301] wl_registry@2.global(6, "wl_data_device_manager", 1)
[3140285.334] wl_registry@2.global(7, "wl_shm", 1)
[3140285.368] -> wl_registry@2.bind(7, "wl_shm", 1, new id [unknown]@6)
[3140285.609] -> wl_shm@6.create_pool(new id wl_shm_pool@7, fd 9, 2304)
[3140285.821] -> wl_shm_pool@7.resize(5568)
```

```
[3140285.919] -> wl_shm_pool@7.resize(12096)
[3140286.115] wl_registry@2.global(8, "wl_drm", 2)
[3140286.162] wl_registry@2.global(9, "wl_seat", 3)
[3140286.203] -> wl_registry@2.bind(9, "wl_seat", 1, new id [unknown]@8)
[3140286.273] wl_registry@2.global(10, "wl_input_method", 1)
[3140286.310] wl_registry@2.global(11, "wl_output", 2)
[3140286.345] -> wl_registry@2.bind(11, "wl_output", 1, new id [unknown]@9)
[3140286.390] wl_registry@2.global(12, "wl_input_panel", 1)
[3140286.424] wl_registry@2.global(13, "ivi_application", 1)
[3140286.458] -> wl_registry@2.bind(13, "ivi_application", 1, new id [unknown]@10)
[3140286.501] wl_registry@2.global(14, "ivi_hmi_controller", 1)
[3140286.538] wl_callback@3.done(23)
libEGL debug: Native platform type: wayland (environment overwrite)
libEGL debug: added egl_dri2 to module array
libEGL debug: the best driver is DRI2 (test only)
[3140294.515] -> wl_display@1.get_registry(new id wl_registry@3)
[3140294.587] -> wl_display@1.sync(new id wl_callback@11)
[3140295.104] wl_display@1.delete_id(11)
[3140295.150] wl_registry@3.global(1, "wl_display", 1)
[3140295.187] wl_registry@3.global(2, "wl_compositor", 3)
[3140295.220] wl_registry@3.global(3, "wl_subcompositor", 1)
[3140295.253] wl_registry@3.global(4, "wl_scaler", 2)
[3140295.285] wl_registry@3.global(5, "wl_text_input_manager", 1)
[3140295.317] wl_registry@3.global(6, "wl_data_device_manager", 1)
[3140295.349] wl_registry@3.global(7, "wl_shm", 1)
[3140295.381] wl_registry@3.global(8, "wl_drm", 2)
[3140295.426] -> wl_registry@3.bind(8, "wl_drm", 2, new id [unknown]@12)
[3140295.477] wl_registry@3.global(9, "wl_seat", 3)
[3140295.509] wl_registry@3.global(10, "wl_input_method", 1)
[3140295.542] wl_registry@3.global(11, "wl_output", 2)
[3140295.574] wl_registry@3.global(12, "wl_input_panel", 1)
[3140295.606] wl_registry@3.global(13, "ivi_application", 1)
[3140295.638] wl_registry@3.global(14, "ivi_hmi_controller", 1)
[3140295.670] wl_callback@11.done(23)
[3140295.707] -> wl_display@1.sync(new id wl_callback@11)
[3140295.869] wl_display@1.delete_id(11)
[3140295.902] wl_drm@12.device("/dev/dri/card0")
[3140296.257] -> wl_drm@12.authenticate(2)
```



```
[3140296.294] wl_drm@12.format(875713089)
[3140296.318] wl_drm@12.format(875713112)
[3140296.369] wl_drm@12.format(909199186)
[3140296.395] wl_drm@12.format(961959257)
[3140296.415] wl_drm@12.format(825316697)
[3140296.436] wl_drm@12.format(842093913)
[3140296.457] wl_drm@12.format(909202777)
[3140296.476] wl_drm@12.format(875713881)
[3140296.496] wl_drm@12.format(842094158)
[3140296.515] wl_drm@12.format(909203022)
[3140296.535] wl_drm@12.format(1448695129)
[3140296.555] wl_drm@12.capabilities(1)
[3140296.576] wl_callback@11.done(23)
[3140296.601] -> wl_display@1.sync(new id wl_callback@11)
[3140665.543] wl_display@1.delete_id(11)
[3140665.592] wl_drm@12.authenticated()
[3140665.612] wl_callback@11.done(23)
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: pci id for fd 9: 8086:5a84, driver i965

libEGL debug: DRI2: dlopen(/usr/lib/dri/i965_dri.so)
libEGL debug: DRI2: found extension `DRI_Core'
libEGL info: DRI2: found extension DRI_Core version 1
libEGL debug: DRI2: found extension `DRI_IMAGE_DRIVER'
libEGL debug: DRI2: found extension `DRI_DRI2'
libEGL info: DRI2: found extension DRI_DRI2 version 4
libEGL debug: DRI2: found extension `DRI_DriverVtable'
libEGL debug: DRI2: found extension `DRI_ConfigOptions'
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: DRI2: found extension `DRI_TexBuffer'
libEGL info: DRI2: found extension DRI_TexBuffer version 3
libEGL debug: DRI2: found extension `DRI2_Fence'
libEGL debug: DRI2: found extension `DRI2_Flush'
libEGL info: DRI2: found e[ 61.145275] chrome[1006]: segfault at 0 ip 000055f7b75b9b12 sp
00007fffce0fa370 error 4xtension DRI2_Flush version 4
libEGL debug: DRI2: found extensi in chrome[55f7b5d86000+6372000]on `DRI_IMAGE'
```

```
libEGL info: DRI2: found extension DRI_IMAGE ver
sion 11
libEGL debug: DRI2: found extension `DRI_RENDERER_QUERY'
libEGL debug: DRI2: found extension `DRI_CONFIG_QUERY'
libEGL debug: DRI2: found extension `DRI_Robustness'
libEGL debug: the best driver is DRI2
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
[3140861.765] wl_seat@8.capabilities([907:907:1220/000059:ERROR:command_buffer_proxy_impl.cc(150)]
Could not send GpuCommandBufferMsg_Initialize.
[907:907:1220/000059:ERROR:webgraphicscontext3d_command_buffer_impl.cc(213)]
CommandBufferProxy::Initialize failed.
[907:907:1220/000059:ERROR:webgraphicscontext3d_command_buffer_impl.cc(230)] Failed to initialize
command buffer.
[6:13:1220/000059:ERROR:gpu_channel_host.cc(136)] GpuChannelHost::CreateViewCommandBuffer failed.
[6:13:1220/000059:ERROR:webgraphicscontext3d_command_buffer_impl.cc(230)] Failed to initialize command
buffer.
[907:908:1220/000059:ERROR:ozone_webui.cc(42)] Not implemented reached in virtual
gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
[3140930.236] -> wl_display@1.get_registry(new id wl_registry@2)
[3140930.335] -> wl_display@1.sync(new id wl_callback@3)
[3140930.678] wl_display@1.delete_id(3)
[3140930.750] wl_registry@2.global(1, "wl_display", 1)
[3140930.789] wl_registry@2.global(2, "wl_compositor", 3)
[3140930.826] -> wl_registry@2.bind(2, "wl_compositor", 1, new id [unknown]@4)
[3140930.888] wl_registry@2.global(3, "wl_subcompositor", 1)
[3140930.923] wl_registry@2.global(4, "wl_scaler", 2)
[3140930.956] wl_registry@2.global(5, "wl_text_input_manager", 1)
[3140931.035] -> wl_registry@2.bind(5, "wl_text_input_manager", 1, new id [unknown]@5)
[3140931.082] wl_registry@2.global(6, "wl_data_device_manager", 1)
[3140931.117] wl_registry@2.global(7, "wl_shm", 1)
[3140931.151] -> wl_registry@2.bind(7, "wl_shm", 1, new id [unknown]@6)
[3140931.364] -> wl_shm@6.create_pool(new id wl_shm_pool@7, fd 9, 2304)
[3140931.559] -> wl_shm_pool@7.resize(5568)
```

```
[3140931.640] -> wl_shm_pool@7.resize(12096)
[3140931.786] wl_registry@2.global(8, "wl_drm", 2)
[3140931.829] wl_registry@2.global(9, "wl_seat", 3)
[3140931.868] -> wl_registry@2.bind(9, "wl_seat", 1, new id [unknown]@8)
[3140931.920] wl_registry@2.global(10, "wl_input_method", 1)
[3140931.956] wl_registry@2.global(11, "wl_output", 2)
[3140932.029] -> wl_registry@2.bind(11, "wl_output", 1, new id [unknown]@9)
[3140932.076] wl_registry@2.global(12, "wl_input_panel", 1)
[3140932.110] wl_registry@2.global(13, "ivi_application", 1)
[3140932.145] -> wl_registry@2.bind(13, "ivi_application", 1, new id [unknown]@10)
[3140932.188] wl_registry@2.global(14, "ivi_hmi_controller", 1)
[3140932.224] wl_callback@3.done(23)
libEGL debug: Native platform type: wayland (environment overwrite)
libEGL debug: added egl_dri2 to module array
libEGL debug: the best driver is DRI2 (test only)
[3140939.806] -> wl_display@1.get_registry(new id wl_registry@3)
[3140939.869] -> wl_display@1.sync(new id wl_callback@11)
[3140940.337] wl_display@1.delete_id(11)
[3140940.373] wl_registry@3.global(1, "wl_display", 1)
[3140940.409] wl_registry@3.global(2, "wl_compositor", 3)
[3140940.441] wl_registry@3.global(3, "wl_subcompositor", 1)
[3140940.473] wl_registry@3.global(4, "wl_scaler", 2)
[3140940.505] wl_registry@3.global(5, "wl_text_input_manager", 1)
[3140940.537] wl_registry@3.global(6, "wl_data_device_manager", 1)
[3140940.569] wl_registry@3.global(7, "wl_shm", 1)
[3140940.601] wl_registry@3.global(8, "wl_drm", 2)
[3140940.635] -> wl_registry@3.bind(8, "wl_drm", 2, new id [unknown]@12)
[3140940.679] wl_registry@3.global(9, "wl_seat", 3)
[3140940.712] wl_registry@3.global(10, "wl_input_method", 1)
[3140940.744] wl_registry@3.global(11, "wl_output", 2)
[3140940.776] wl_registry@3.global(12, "wl_input_panel", 1)
[3140940.808] wl_registry@3.global(13, "ivi_application", 1)
[3140940.840] wl_registry@3.global(14, "ivi_hmi_controller", 1)
[3140940.872] wl_callback@11.done(23)
[3140940.899] -> wl_display@1.sync(new id wl_callback@11)
[3140941.064] wl_display@1.delete_id(11)
[3140941.095] wl_drm@12.device("/dev/dri/card0")
[3140941.376] -> wl_drm@12.authenticate(2)
```

```
[3140941.407] wl_drm@12.format(875713089)
[3140941.431] wl_drm@12.format(875713112)
[3140941.477] wl_drm@12.format(909199186)
[3140941.502] wl_drm@12.format(961959257)
[3140941.523] wl_drm@12.format(825316697)
[3140941.543] wl_drm@12.format([907:908:1220/000059:ERROR:ozone_webui.cc(42)] Not implemented reached
in virtual gfx::FontRenderParams views::OzoneWebUI::GetDefaultFontRenderParams() const
842093913)
[3141309.605] wl_drm@12.format(909202777)
[3141309.645] wl_drm@12.format(875713881)
[3141309.666] wl_drm@12.format(842094158)
[3141309.686] wl_drm@12.format(909203022)
[3141309.707] wl_drm@12.format(1448695129)
[3141309.727] wl_drm@12.capabilities(1)
[3141309.755] wl_callback@11.done(23)
[3141309.787] -> wl_display@1.sync(new id wl_callback@11)
[3141310.008] wl_display@1.delete_id(11)
[3141310.041] wl_drm@12.authenticated()
[3141310.060] wl_callback@11.done(23)
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: pci id for fd 9: 8086:5a84, driver i965

libEGL debug: DRI2: dlopen(/usr/lib/dri/i965_dri.so)
libEGL debug: DRI2: found extension `DRI_Core'
libEGL info: DRI2: found extension DRI_Core version 1
libEGL debug: DRI2: found extension `DRI_IMAGE_DRIVER'
libEGL debug: DRI2: found extension `DRI_DRI2'
libEGL info: DRI2: found extension DRI_DRI2 version 4
libEGL debug: DRI2: found extension `DRI_DriverVtable'
libEGL debug: DRI2: found extension `DRI_ConfigOptions'
libGL: Can't open configuration file /etc/drirc: No such file or directory.
libGL: Can't open configuration file //.drirc: No such file or directory.
libEGL debug: DRI2: found extension `DRI_TexBuffer'
libEGL info: DRI2: found extension DRI_TexBuffer version 3
libEGL debug: DRI2: found extension `DRI2_Fence'
libEGL debug: DRI2: found extension `DRI2_Flush'
libEGL info: DRI2: found extension DRI2_Flush version 4
```

```
libEGL debug: DRI2: found extension `DRI_IMAGE'  
libEGL info: DRI2: found extension DRI_IMAGE version 11  
libEGL debug: DRI2: found extension `DRI_RENDERER_QUERY'  
libEGL debug: DRI2: found extension `DRI_CONFIG_QUERY'  
libEGL debug: DRI2: found extension `DRI_Robustness'  
libEGL debug: the best driver is DRI2  
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable  
libGL: Can't open configuration file /etc/drirc: No such file or directory.  
libGL: Can't open configuration file //.drirc: No such file or directory.  
Mesa warning: couldn't open libtxc_dxtn.so, software DXTn compression/decompression unavailable  
libGL: Can't open configuration file /etc/drirc: No such file or directory.  
libGL: Can't open configuration file //.drirc: No such file or directory.  
[907:907:1220/000100:ERROR:surface_factory_ozone.cc(53)] Not implemented reached in virtual  
scoped_ptr<ui::SurfaceOzoneCanvas>  
ui::SurfaceFactoryOzone::CreateCanvasForWidget(gfx::AcceleratedWidget)  
[907:907:1220/000100:FATAL:software_output_device_ozone.cc(22)] Failed to initialize canvas  
/usr/bin/google-chrome: line 12: 907 Aborted /usr/bin/chromium/chrome  
${CHROME_EXTRA_ARGS} $@
```