

Troubleshooting Information

This page contains technical information that might be useful when you're trying to solve a problem. If you are looking for answers to common questions about Firefox, check out our [support website](#).

Copy raw data to clipboard

Copy text to clipboard

Give Firefox a tune up

Refresh Firefox...

Try Safe Mode

Restart with Add-ons Disabled...

Application Basics

Name	Firefox
Version	65.0
Build ID	20190128165852
User Agent	Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:65.0) Gecko/20100101 Firefox/65.0
OS	Linux 4.4.0-142-lowlatency
Profile Directory	Open Directory /home/stephen/.mozilla/firefox/jwwnl2w3.default
Enabled Plugins	about:plugins
Build Configuration	about:buildconfig
Memory Use	about:memory
Performance	about:performance
Registered Service Workers	about:serviceworkers
Multiprocess Windows	1/1 (Enabled by default)

Web Content Processes	7/7
Enterprise Policies	Inactive
Google Key	Found
Mozilla Location Service Key	Missing
Safe Mode	false
Profiles	about:profiles

Crash Reports for the Last 3 Days

Report ID	Submitted
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[All Crash Reports](#)

Firefox Features

Name	Version	ID
Firefox Monitor	2.8	fxmonitor@mozilla.org
Firefox Screenshots	35.0.0	screenshots@mozilla.org
Form Autofill	1.0	formautofill@mozilla.org
Web Compat	3.0.0	webcompat@mozilla.org
WebCompat Reporter	1.1.0	webcompat-reporter@mozilla.org

Extensions

Name	Version	Enabled	ID
Adblock Plus - free ad blocker	3.4.3	true	{d10d0bf8-f5b5-c8b4-a8b2-2b9879e08c5d}
NoScript	10.2.1	true	{73a6fe31-595d-460b-a920-fcc0f8843232}
Privacy Badger	2019.1.30	true	jid1-MnnxcxisBPnSXQ@jetpack
TrafficLight	3.0.0	true	trafficlight@bitdefender.com
Mining Blocker	0.52	false	MiningBlocker@MiningBlockerAddOn.com

Graphics

Features	
Compositing	Basic
Asynchronous Pan/Zoom	wheel input enabled; scrollbar drag enabled; autoscroll enabled
WebGL 1 Driver WSI Info	GLX 1.4 GLX_VENDOR(client): NVIDIA Corporation GLX_VENDOR(server): NVIDIA Corporation Extensions: GLX_EXT_visual_info GLX_EXT_visual_rating GLX_EXT_import_context GLX_SGIX_fbconfig GLX_SGIX_pbuffer GLX_SGI_video_sync GLX_SGI_swap_control GLX_EXT_swap_control GLX_EXT_swap_control_tear GLX_EXT_texture_from_pixmap GLX_EXT_buffer_age GLX_ARB_create_context GLX_ARB_create_context_profile GLX_EXT_create_context_es_profile GLX_EXT_create_context_es2_profile GLX_ARB_create_context_robustness GLX_NV_delay_before_swap GLX_EXT_stereo_tree GLX_ARB_context_flush_control GLX_NV_robustness_video_memory_purge GLX_ARB_multisample GLX_NV_float_buffer GLX_ARB_fbconfig_float GLX_EXT_framebuffer_sRGB GLX_NV_multisample_coverage GLX_NV_copy_image GLX_ARB_get_proc_address
WebGL 1 Driver Renderer	NVIDIA Corporation -- GeForce GT 610/PCIe/SSE2
WebGL 1 Driver Version	4.5.0 NVIDIA 384.130
WebGL 1 Driver Extensions	GL_AMD_multi_draw_indirect GL_ARB_arrays_of_arrays GL_ARB_base_instance GL_ARB_blend_func_extended GL_ARB_buffer_storage GL_ARB_clear_buffer_object GL_ARB_clear_texture GL_ARB_clip_control GL_ARB_color_buffer_float

GL_ARB_compatibility
GL_ARB_compressed_texture_pixel_storage
GL_ARB_conservative_depth
GL_ARB_compute_shader
GL_ARB_compute_variable_group_size
GL_ARB_conditional_render_inverted
GL_ARB_copy_buffer GL_ARB_copy_image
GL_ARB_cull_distance GL_ARB_debug_output
GL_ARB_depth_buffer_float
GL_ARB_depth_clamp GL_ARB_depth_texture
GL_ARB_derivative_control
GL_ARB_direct_state_access
GL_ARB_draw_buffers
GL_ARB_draw_buffers_blend
GL_ARB_draw_indirect
GL_ARB_draw_elements_base_vertex
GL_ARB_draw_instanced
GL_ARB_enhanced_layouts
GL_ARB_ES2_compatibility
GL_ARB_ES3_compatibility
GL_ARB_ES3_1_compatibility
GL_ARB_ES3_2_compatibility
GL_ARB_explicit_attrib_location
GL_ARB_explicit_uniform_location
GL_ARB_fragment_coord_conventions
GL_ARB_fragment_layer_viewport
GL_ARB_fragment_program
GL_ARB_fragment_program_shadow
GL_ARB_fragment_shader
GL_ARB_framebuffer_no_attachments
GL_ARB_framebuffer_object
GL_ARB_framebuffer_sRGB
GL_ARB_geometry_shader4
GL_ARB_get_program_binary
GL_ARB_get_texture_sub_image
GL_ARB_gl_spirv GL_ARB_gpu_shader5
GL_ARB_gpu_shader_fp64
GL_ARB_gpu_shader_int64
GL_ARB_half_float_pixel
GL_ARB_half_float_vertex GL_ARB_imaging
GL_ARB_indirect_parameters
GL_ARB_instanced_arrays
GL_ARB_internalformat_query
GL_ARB_internalformat_query2
GL_ARB_invalidate_subdata
GL_ARB_map_buffer_alignment

GL_ARB_map_buffer_range
GL_ARB_multi_bind
GL_ARB_multi_draw_indirect
GL_ARB_multisample GL_ARB_multitexture
GL_ARB_occlusion_query
GL_ARB_occlusion_query2
GL_ARB_parallel_shader_compile
GL_ARB_pipeline_statistics_query
GL_ARB_pixel_buffer_object
GL_ARB_point_parameters
GL_ARB_point_sprite
GL_ARB_program_interface_query
GL_ARB_provoking_vertex
GL_ARB_query_buffer_object
GL_ARB_robust_buffer_access_behavior
GL_ARB_robustness GL_ARB_sample_shading
GL_ARB_sampler_objects
GL_ARB_seamless_cube_map
GL_ARB_separate_shader_objects
GL_ARB_shader_atomic_counter_ops
GL_ARB_shader_atomic_counters
GL_ARB_shader_bit_encoding
GL_ARB_shader_draw_parameters
GL_ARB_shader_group_vote
GL_ARB_shader_image_load_store
GL_ARB_shader_image_size
GL_ARB_shader_objects
GL_ARB_shader_precision
GL_ARB_shader_storage_buffer_object
GL_ARB_shader_subroutine
GL_ARB_shader_texture_image_samples
GL_ARB_shader_texture_lod
GL_ARB_shading_language_100
GL_ARB_shading_language_420pack
GL_ARB_shading_language_include
GL_ARB_shading_language_packing
GL_ARB_shadow GL_ARB_sparse_buffer
GL_ARB_sparse_texture
GL_ARB_stencil_texturing GL_ARB_sync
GL_ARB_tessellation_shader
GL_ARB_texture_barrier
GL_ARB_texture_border_clamp
GL_ARB_texture_buffer_object
GL_ARB_texture_buffer_object_rgb32
GL_ARB_texture_buffer_range
GL_ARB_texture_compression

GL_ARB_texture_compression_bptc
GL_ARB_texture_compression_rgtc
GL_ARB_texture_cube_map
GL_ARB_texture_cube_map_array
GL_ARB_texture_env_add
GL_ARB_texture_env_combine
GL_ARB_texture_env_crossbar
GL_ARB_texture_env_dot3
GL_ARB_texture_float GL_ARB_texture_gather
GL_ARB_texture_mirror_clamp_to_edge
GL_ARB_texture_mirrored_repeat
GL_ARB_texture_multisample
GL_ARB_texture_non_power_of_two
GL_ARB_texture_query_levels
GL_ARB_texture_query_lod
GL_ARB_texture_rectangle GL_ARB_texture_rg
GL_ARB_texture_rgb10_a2ui
GL_ARB_texture_stencil8
GL_ARB_texture_storage
GL_ARB_texture_storage_multisample
GL_ARB_texture_swizzle GL_ARB_texture_view
GL_ARB_timer_query
GL_ARB_transform_feedback2
GL_ARB_transform_feedback3
GL_ARB_transform_feedback_instanced
GL_ARB_transform_feedback_overflow_query
GL_ARB_transpose_matrix
GL_ARB_uniform_buffer_object
GL_ARB_vertex_array_bgra
GL_ARB_vertex_array_object
GL_ARB_vertex_attrib_64bit
GL_ARB_vertex_attrib_binding
GL_ARB_vertex_buffer_object
GL_ARB_vertex_program
GL_ARB_vertex_shader
GL_ARB_vertex_type_10f_11f_11f_rev
GL_ARB_vertex_type_2_10_10_10_rev
GL_ARB_viewport_array GL_ARB_window_pos
GL_ATI_draw_buffers GL_ATI_texture_float
GL_ATI_texture_mirror_once GL_S3_s3tc
GL_EXT_texture_env_add GL_EXT_abgr
GL_EXT_bgra GL_EXT_bindable_uniform
GL_EXT_blend_color
GL_EXT_blend_equation_separate
GL_EXT_blend_func_separate
GL_EXT_blend_minmax

GL_EXT_blend_subtract
GL_EXT_compiled_vertex_array
GL_EXT_Cg_shader
GL_EXT_depth_bounds_test
GL_EXT_direct_state_access
GL_EXT_draw_buffers2
GL_EXT_draw_instanced
GL_EXT_draw_range_elements
GL_EXT_fog_coord GL_EXT_framebuffer_blit
GL_EXT_framebuffer_multisample
GL_EXTX_framebuffer_mixed_formats
GL_EXT_framebuffer_multisample_blit_scaled
GL_EXT_framebuffer_object
GL_EXT_framebuffer_sRGB
GL_EXT_geometry_shader4
GL_EXT_gpu_program_parameters
GL_EXT_gpu_shader4
GL_EXT_multi_draw_arrays
GL_EXT_packed_depth_stencil
GL_EXT_packed_float GL_EXT_packed_pixels
GL_EXT_pixel_buffer_object
GL_EXT_point_parameters
GL_EXT_polygon_offset_clamp
GL_EXT_provoking_vertex
GL_EXT_rescale_normal
GL_EXT_secondary_color
GL_EXT_separate_shader_objects
GL_EXT_separate_specular_color
GL_EXT_shader_image_load_store
GL_EXT_shader_integer_mix
GL_EXT_shadow_funcs
GL_EXT_stencil_two_side GL_EXT_stencil_wrap
GL_EXT_texture3D GL_EXT_texture_array
GL_EXT_texture_buffer_object
GL_EXT_texture_compression_dxt1
GL_EXT_texture_compression_latc
GL_EXT_texture_compression_rgtc
GL_EXT_texture_compression_s3tc
GL_EXT_texture_cube_map
GL_EXT_texture_edge_clamp
GL_EXT_texture_env_combine
GL_EXT_texture_env_dot3
GL_EXT_texture_filter_anisotropic
GL_EXT_texture_integer GL_EXT_texture_lod
GL_EXT_texture_lod_bias
GL_EXT_texture_mirror_clamp

GL_EXT_texture_object
GL_EXT_texture_shared_exponent
GL_EXT_texture_sRGB
GL_EXT_texture_sRGB_decode
GL_EXT_texture_storage
GL_EXT_texture_swizzle GL_EXT_timer_query
GL_EXT_transform_feedback2
GL_EXT_vertex_array
GL_EXT_vertex_array_bgra
GL_EXT_vertex_attrib_64bit
GL_EXT_window_rectangles
GL_EXT_x11_sync_object
GL_EXT_import_sync_object
GL_NV_robustness_video_memory_purge
GL_IBM_rasterpos_clip
GL_IBM_texture_mirrored_repeat
GL_KHR_context_flush_control GL_KHR_debug
GL_KHR_no_error
GL_KHR_robust_buffer_access_behavior
GL_KHR_robustness GL_KTX_buffer_region
GL_NV_alpha_to_coverage_dither_control
GL_NV_bindless_multi_draw_indirect
GL_NV_bindless_multi_draw_indirect_count
GL_NV_blend_equation_advanced
GL_NV_blend_square GL_NV_command_list
GL_NV_compute_program5
GL_NV_conditional_render
GL_NV_copy_depth_to_color
GL_NV_copy_image GL_NV_depth_buffer_float
GL_NV_depth_clamp GL_NV_draw_texture
GL_NV_ES1_1_compatibility
GL_NV_ES3_1_compatibility
GL_NV_explicit_multisample GL_NV_fence
GL_NV_float_buffer GL_NV_fog_distance
GL_NV_fragment_program
GL_NV_fragment_program_option
GL_NV_fragment_program2
GL_NV_framebuffer_multisample_coverage
GL_NV_geometry_shader4
GL_NV_gpu_program4
GL_NV_internalformat_sample_query
GL_NV_gpu_program4_1
GL_NV_gpu_program5
GL_NV_gpu_program5_mem_extended
GL_NV_gpu_program_fp64
GL_NV_gpu_shader5 GL_NV_half_float

GL_NV_light_max_exponent
GL_NV_multisample_coverage
GL_NV_multisample_filter_hint
GL_NV_occlusion_query
GL_NV_packed_depth_stencil
GL_NV_parameter_buffer_object
GL_NV_parameter_buffer_object2
GL_NV_path_rendering
GL_NV_pixel_data_range GL_NV_point_sprite
GL_NV_primitive_restart
GL_NV_register_combiners
GL_NV_register_combiners2
GL_NV_shader_atomic_counters
GL_NV_shader_atomic_float
GL_NV_shader_buffer_load
GL_NV_shader_storage_buffer_object
GL_NV_texgen_reflection
GL_NV_texture_barrier
GL_NV_texture_compression_vtc
GL_NV_texture_env_combine4
GL_NV_texture_multisample
GL_NV_texture_rectangle
GL_NV_texture_shader
GL_NV_texture_shader2
GL_NV_texture_shader3
GL_NV_transform_feedback
GL_NV_transform_feedback2
GL_NV_uniform_buffer_unified_memory
GL_NV_vdpau_interop
GL_NV_vertex_array_range
GL_NV_vertex_array_range2
GL_NV_vertex_attrib_integer_64bit
GL_NV_vertex_buffer_unified_memory
GL_NV_vertex_program
GL_NV_vertex_program1_1
GL_NV_vertex_program2
GL_NV_vertex_program2_option
GL_NV_vertex_program3
GL_NVX_conditional_render
GL_NVX_gpu_memory_info
GL_NV_shader_thread_group
GL_KHR_blend_equation_advanced
GL_SGIS_generate_mipmap
GL_SGIS_texture_lod GL_SGIX_depth_texture
GL_SGIX_shadow GL_SUN_slice_accum

<p>WebGL 1 Extensions</p>	<p>ANGLE_instanced_arrays EXT_blend_minmax EXT_color_buffer_half_float EXT_texture_compression_bptc EXT_texture_compression_rgtc EXT_frag_depth EXT_sRGB EXT_shader_texture_lod EXT_texture_filter_anisotropic EXT_disjoint_timer_query OES_element_index_uint OES_standard_derivatives OES_texture_float OES_texture_float_linear OES_texture_half_float OES_texture_half_float_linear OES_vertex_array_object WEBGL_color_buffer_float WEBGL_compressed_texture_etc WEBGL_compressed_texture_s3tc WEBGL_compressed_texture_s3tc_srgb WEBGL_debug_renderer_info WEBGL_debug_shaders WEBGL_depth_texture WEBGL_draw_buffers WEBGL_lose_context</p>
<p>WebGL 2 Driver WSI Info</p>	<p>GLX 1.4 GLX_VENDOR(client): NVIDIA Corporation GLX_VENDOR(server): NVIDIA Corporation Extensions: GLX_EXT_visual_info GLX_EXT_visual_rating GLX_EXT_import_context GLX_SGIX_fbconfig GLX_SGIX_pbuffer GLX_SGI_video_sync GLX_SGI_swap_control GLX_EXT_swap_control GLX_EXT_swap_control_tear GLX_EXT_texture_from_pixmap GLX_EXT_buffer_age GLX_ARB_create_context GLX_ARB_create_context_profile GLX_EXT_create_context_es_profile GLX_EXT_create_context_es2_profile GLX_ARB_create_context_robustness GLX_NV_delay_before_swap GLX_EXT_stereo_tree GLX_ARB_context_flush_control GLX_NV_robustness_video_memory_purge GLX_ARB_multisample GLX_NV_float_buffer GLX_ARB_fbconfig_float GLX_EXT_framebuffer_sRGB GLX_NV_multisample_coverage</p>

	GLX_NV_copy_image GLX_ARB_get_proc_address
WebGL 2 Driver Renderer	NVIDIA Corporation -- GeForce GT 610/PCIe/SSE2
WebGL 2 Driver Version	3.2.0 NVIDIA 384.130
WebGL 2 Driver Extensions	GL_AMD_multi_draw_indirect GL_ARB_arrays_of_arrays GL_ARB_base_instance GL_ARB_blend_func_extended GL_ARB_buffer_storage GL_ARB_clear_buffer_object GL_ARB_clear_texture GL_ARB_clip_control GL_ARB_color_buffer_float GL_ARB_compressed_texture_pixel_storage GL_ARB_conservative_depth GL_ARB_compute_shader GL_ARB_compute_variable_group_size GL_ARB_conditional_render_inverted GL_ARB_copy_buffer GL_ARB_copy_image GL_ARB_cull_distance GL_ARB_debug_output GL_ARB_depth_buffer_float GL_ARB_depth_clamp GL_ARB_depth_texture GL_ARB_derivative_control GL_ARB_direct_state_access GL_ARB_draw_buffers GL_ARB_draw_buffers_blend GL_ARB_draw_indirect GL_ARB_draw_elements_base_vertex GL_ARB_draw_instanced GL_ARB_enhanced_layouts GL_ARB_ES2_compatibility GL_ARB_ES3_compatibility GL_ARB_ES3_1_compatibility GL_ARB_ES3_2_compatibility GL_ARB_explicit_attrib_location GL_ARB_explicit_uniform_location GL_ARB_fragment_coord_conventions GL_ARB_fragment_layer_viewport GL_ARB_fragment_program GL_ARB_fragment_program_shadow GL_ARB_fragment_shader GL_ARB_framebuffer_no_attachments GL_ARB_framebuffer_object GL_ARB_framebuffer_sRGB

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GL_ARB_texture_env_crossbar
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GL_ARB_vertex_array_object
GL_ARB_vertex_attrib_64bit
GL_ARB_vertex_attrib_binding

GL_ARB_vertex_buffer_object
GL_ARB_vertex_program
GL_ARB_vertex_shader
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GL_EXT_draw_range_elements
GL_EXT_fog_coord GL_EXT_framebuffer_blit
GL_EXT_framebuffer_multisample
GL_EXTX_framebuffer_mixed_formats
GL_EXT_framebuffer_multisample_blit_scaled
GL_EXT_framebuffer_object
GL_EXT_framebuffer_sRGB
GL_EXT_geometry_shader4
GL_EXT_gpu_program_parameters
GL_EXT_gpu_shader4
GL_EXT_multi_draw_arrays
GL_EXT_packed_depth_stencil
GL_EXT_packed_float GL_EXT_packed_pixels
GL_EXT_pixel_buffer_object
GL_EXT_point_parameters
GL_EXT_polygon_offset_clamp
GL_EXT_provoking_vertex
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GL_EXT_texture_shared_exponent
GL_EXT_texture_sRGB
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GL_EXT_texture_swizzle GL_EXT_timer_query
GL_EXT_transform_feedback2
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GL_NV_blend_equation_advanced
GL_NV_blend_square GL_NV_command_list
GL_NV_compute_program5
GL_NV_conditional_render
GL_NV_copy_depth_to_color
GL_NV_copy_image GL_NV_depth_buffer_float
GL_NV_depth_clamp GL_NV_draw_texture
GL_NV_ES1_1_compatibility
GL_NV_ES3_1_compatibility

GL_NV_explicit_multisample GL_NV_fence
GL_NV_float_buffer GL_NV_fog_distance
GL_NV_fragment_program
GL_NV_fragment_program_option
GL_NV_fragment_program2
GL_NV_framebuffer_multisample_coverage
GL_NV_geometry_shader4
GL_NV_gpu_program4
GL_NV_internalformat_sample_query
GL_NV_gpu_program4_1
GL_NV_gpu_program5
GL_NV_gpu_program5_mem_extended
GL_NV_gpu_program_fp64
GL_NV_gpu_shader5 GL_NV_half_float
GL_NV_light_max_exponent
GL_NV_multisample_coverage
GL_NV_multisample_filter_hint
GL_NV_occlusion_query
GL_NV_packed_depth_stencil
GL_NV_parameter_buffer_object
GL_NV_parameter_buffer_object2
GL_NV_path_rendering
GL_NV_pixel_data_range GL_NV_point_sprite
GL_NV_primitive_restart
GL_NV_register_combiners
GL_NV_register_combiners2
GL_NV_shader_atomic_counters
GL_NV_shader_atomic_float
GL_NV_shader_buffer_load
GL_NV_shader_storage_buffer_object
GL_NV_texgen_reflection
GL_NV_texture_barrier
GL_NV_texture_compression_vtc
GL_NV_texture_env_combine4
GL_NV_texture_multisample
GL_NV_texture_rectangle
GL_NV_texture_shader
GL_NV_texture_shader2
GL_NV_texture_shader3
GL_NV_transform_feedback
GL_NV_transform_feedback2
GL_NV_uniform_buffer_unified_memory
GL_NV_vdpau_interop
GL_NV_vertex_array_range
GL_NV_vertex_array_range2
GL_NV_vertex_attrib_integer_64bit

	GL_NV_vertex_buffer_unified_memory GL_NV_vertex_program GL_NV_vertex_program1_1 GL_NV_vertex_program2 GL_NV_vertex_program2_option GL_NV_vertex_program3 GL_NVX_conditional_render GL_NVX_gpu_memory_info GL_NV_shader_thread_group GL_KHR_blend_equation_advanced GL_SGIS_generate_mipmap GL_SGIS_texture_lod GL_SGIX_depth_texture GL_SGIX_shadow GL_SUN_slice_accum
WebGL 2 Extensions	EXT_color_buffer_float EXT_texture_compression_bptc EXT_texture_compression_rgtc EXT_texture_filter_anisotropic EXT_disjoint_timer_query OES_texture_float_linear WEBGL_compressed_texture_etc WEBGL_compressed_texture_s3tc WEBGL_compressed_texture_s3tc_srgb WEBGL_debug_renderer_info WEBGL_debug_shaders WEBGL_lose_context
Off Main Thread Painting Enabled	true
Off Main Thread Painting Worker Count	4
GPU #1	
Active	Yes
Description	NVIDIA Corporation -- GeForce GT 610/PCIe/SSE2
Vendor ID	NVIDIA Corporation
Device ID	GeForce GT 610/PCIe/SSE2
Driver Version	4.5.0 NVIDIA 384.130
Diagnostics	
AzureCanvasAccelerated	0
AzureCanvasBackend	skia
AzureContentBackend	skia
AzureFallbackCanvasBackend	none

CairoUseXRender	0
Decision Log	
HW_COMPOSITING	blocked by default: Acceleration blocked by platform
OPENGL_COMPOSITING	unavailable by default: Hardware compositing is disabled
WEBRENDER	opt-in by default: WebRender is an opt-in feature
	unavailable by runtime: Hardware compositing is disabled
WEBRENDER_QUALIFIED	blocked by env: No qualified hardware

Media

Audio Backend	remote
Max Channels	2
Preferred Sample Rate	44100

Output Devices

Name	Group	Vendor	State	Preferred	Format	Channels	Rate
Built-in Audio Analog Stereo	/devices /pci0000:00 /0000:00:14.2 /sound/card0	Advanced Micro Devices, Inc. [AMD/ATI]	Enabled	All	default: S16LE, support: S16LE S16BE F32LE F32BE	2	44100 - 38400

Input Devices

Name	Group	Vendor	State	Preferred	Format	Channels	Rate
Monitor of Built-in Audio Analog Stereo	/devices /pci0000:00 /0000:00:14.2 /sound/card0	Advanced Micro Devices, Inc. [AMD/ATI]	Enabled	All	default: S16LE, support: S16LE S16BE	2	44100 - 38400

Important Modified Preferences

Name	Value
accessibility.browsewithcaret	true
accessibility.typeaheadfind.flashBar	0
accessibility.typeaheadfind.prefillwithselectio	false
apz.content_response_timeout	20
browser.cache.disk.capacity	5120
browser.cache.disk.filesystem_reported	1
browser.cache.disk.smart_size_cached_value	358400
browser.cache.disk.smart_size.enabled	false
browser.cache.disk.smart_size.first_run	false
browser.cache.disk.smart_size.use_old_max	false
browser.cache.frecency_experiment	1
browser.places.smartBookmarksVersion	8
browser.search.suggest.enabled	false
browser.search.update	false
browser.search.useDBForOrder	true
browser.sessionstore.max_serialize_back	5
browser.sessionstore.max_tabs_undo	5
browser.sessionstore.upgradeBackup.latestE	20190128165852
browser.startup.homepage	https://startpage.com
browser.startup.homepage_override.buildID	20190128165852
browser.startup.homepage_override.mstone	65.0
browser.tabs.loadInBackground	false
browser.tabs.opentabfor.middleclick	false
browser.tabs.remote.autostart.2	false

Name	Value
browser.tabs.remote.desktopbehavior	false
browser.tabs.remote.separateFileUriProcess	false
browser.tabs.warnOnClose	false
browser.urlbar.autocomplete.enabled	false
browser.urlbar.matchBuckets	general:5,suggestion:Infinity
browser.urlbar.searchSuggestionsChoice	false
browser.urlbar.suggest.bookmark	false
browser.urlbar.suggest.history	false
browser.urlbar.suggest.openpage	false
browser.urlbar.suggest.searches	false
dom.apps.lastUpdate.buildID	20161025170400
dom.apps.lastUpdate.mstone	49.0.2
dom.apps.reset-permissions	true
dom.forms.autocomplete.formautofill	true
dom.ipc.processCount	7
dom.max_chrome_script_run_time	40
dom.max_script_run_time	40
dom.mozApps.used	true
dom.push.userAgentID	bde3654f4c7f429f9f192546e75c6592
extensions.formautofill.addresses.enabled	false
extensions.lastAppVersion	65.0
font.internaluseonly.changed	true
gfx.crash-guard.glcontext.appVersion	45.0.1
gfx.crash-guard.glcontext.deviceID	GeForce GT 610/PCIe/SSE2
gfx.crash-guard.glcontext.driverVersion	4.5.0 NVIDIA 352.63
gfx.crash-guard.status.glcontext	2
media.benchmark.vp9.fps	122
media.benchmark.vp9.versioncheck	5

Name	Value
media.gmp-gmpopenh264.abi	x86_64-gcc3
media.gmp-gmpopenh264.autoupdate	true
media.gmp-gmpopenh264.enabled	true
media.gmp-gmpopenh264.lastUpdate	1510322517
media.gmp-gmpopenh264.version	1.7.1
media.gmp-manager.buildID	20190128165852
media.gmp-manager.lastCheck	1550236307
media.gmp.storage.version.observed	1
media.navigator.permission.disabled	true
media.peerconnection.enabled	false
media.peerconnection.ice.proxy_only	true
media.youtube-ua.override.to	43
network.auth.allow-subresource-auth	2
network.cookie.cookieBehavior	1
network.cookie.prefsMigrated	true
network.dns.disablePrefetch	true
network.http.speculative-parallel-limit	0
network.predictor.cleaned-up	true
network.prefetch-next	false
network.tcp.keepalive.enabled	false
network.tcp.tcp_fastopen_enable	true
network.tickle-wifi.delay	0
network.tickle-wifi.duration	0
network.websocket.max-connections	10
places.database.lastMaintenance	1549806421
places.history.expiration.transient_current_m	75619
plugin.disable_full_page_plugin_for_types	application/pdf,video/x-msvideo,video/x-ms-
plugin.importedState	true

Name	Value
plugin.state.flash	0
plugin.state.java	2
plugin.state.libtotem-cone-plugin	2
plugin.state.libtotem-gmp-plugin	0
plugin.state.libtotem-mully-plugin	1
plugin.state.libtotem-narrow-space-plugin	1
plugins.ctprolout.cohort	early-adopter-disabled
print.print_bgcolor	false
print.print_bgimages	false
print.print_colorspace	default
print.print_downloadfonts	false
print.print_duplex	0
print.print_evenpages	true
print.print_footerleft	
print.print_footerright	
print.print_headerleft	
print.print_headerright	
print.print_margin_bottom	0.5
print.print_margin_left	0.5
print.print_margin_right	0.5
print.print_margin_top	0.5
print.print_oddpages	true
print.print_orientation	0
print.print_page_delay	50
print.print_paper_data	0
print.print_paper_height	279.40
print.print_paper_name	na_letter
print.print_paper_size_type	1

Name	Value
print.print_paper_size_unit	1
print.print_paper_width	215.90
print.print_plex_name	default
print.print_resolution	360
print.print_resolution_name	default
print.print_scaling	1.00
print.print_shrink_to_fit	false
print.print_to_file	false
print.print_unwriteable_margin_bottom	56
print.print_unwriteable_margin_left	25
print.print_unwriteable_margin_right	25
print.print_unwriteable_margin_top	25
print.tmp.printerfeatures.PostScript/default.c	false
print.tmp.printerfeatures.PostScript/default.c	false
print.tmp.printerfeatures.PostScript/default.c	false
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	false
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	false
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	default
print.tmp.printerfeatures.PostScript/default.c	1
print.tmp.printerfeatures.PostScript/default.c	true
print.tmp.printerfeatures.PostScript/default.c	portrait
print.tmp.printerfeatures.PostScript/default.c	landscape
print.tmp.printerfeatures.PostScript/default.c	2

Name	Value
print.tmp.printerfeatures.PostScript/default.p	210
print.tmp.printerfeatures.PostScript/default.p	false
print.tmp.printerfeatures.PostScript/default.p	A5
print.tmp.printerfeatures.PostScript/default.p	148
print.tmp.printerfeatures.PostScript/default.p	297
print.tmp.printerfeatures.PostScript/default.p	false
print.tmp.printerfeatures.PostScript/default.p	A4
print.tmp.printerfeatures.PostScript/default.p	210
print.tmp.printerfeatures.PostScript/default.p	420
print.tmp.printerfeatures.PostScript/default.p	false
print.tmp.printerfeatures.PostScript/default.p	A3
print.tmp.printerfeatures.PostScript/default.p	297
print.tmp.printerfeatures.PostScript/default.p	279
print.tmp.printerfeatures.PostScript/default.p	true
print.tmp.printerfeatures.PostScript/default.p	Letter
print.tmp.printerfeatures.PostScript/default.p	215
print.tmp.printerfeatures.PostScript/default.p	355
print.tmp.printerfeatures.PostScript/default.p	true
print.tmp.printerfeatures.PostScript/default.p	Legal
print.tmp.printerfeatures.PostScript/default.p	215
print.tmp.printerfeatures.PostScript/default.p	431
print.tmp.printerfeatures.PostScript/default.p	true
print.tmp.printerfeatures.PostScript/default.p	Tabloid
print.tmp.printerfeatures.PostScript/default.p	279
print.tmp.printerfeatures.PostScript/default.p	254
print.tmp.printerfeatures.PostScript/default.p	true
print.tmp.printerfeatures.PostScript/default.p	Executive
print.tmp.printerfeatures.PostScript/default.p	190

Name	Value
print.tmp.printerfeatures.PostScript/default.p	7
print.tmp.printerfeatures.PostScript/default.p	default
print.tmp.printerfeatures.PostScript/default.p	1
print.tmp.printerfeatures.PostScript/default.r	default
print.tmp.printerfeatures.PostScript/default.r	1
print.tmp.printerfeatures.PostScript/default.s	false
print.tmp.printerfeatures.PostScript/default.s	false
print.tmp.printerfeatures.PostScript/default.s	false
print.tmp.printerfeatures.PostScript/default.s	true
print.tmp.printerfeatures.PostScript/default.s	true
print.tmp.printerfeatures.PostScript/default.s	false
print.tmp.printerfeatures.PostScript/default.s	true
print.tmp.printerfeatures.PostScript/default.s	false
print.tmp.printerfeatures.PostScript/default.s	true
privacy.donottrackheader.value	1
privacy.history.custom	true
privacy.sanitize.migrateClearSavedPwdsOnEx	true
privacy.sanitize.migrateFx3Prefs	true
privacy.sanitize.pending	[{"id":"newtab-container","itemsToClear":[],"c
privacy.trackingprotection.pbmode.enabled	false
security.default_personal_cert	Select Automatically
security.disable_button.openCertManager	false
security.disable_button.openDeviceManager	false
security.sandbox.content.tempDirSuffix	b52b351e-8627-41af-8655-ff634c4a1125
security.sandbox.plugin.tempDirSuffix	887b6ffc-de3b-4cfc-b977-73e6f8072d49
security.ssl.require_safe_negotiation	true
services.sync.declinedEngines	
services.sync.engine.addresses.available	true

Name	Value
signon.importedFromSqlite	true
storage.vacuum.last.index	1
storage.vacuum.last.places.sqlite	1549030555

Important Locked Preferences

Name	Value
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Places Database

Integrity	Verify Integrity
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JavaScript

Incremental GC	true
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Accessibility

Activated	false
Prevent Accessibility	0

Library Versions

	Expected minimum version	Version in use
NSPR	4.20	4.20
NSS	3.41	3.41
NSSMIME	3.41	3.41
NSSSSL	3.41	3.41
NSSUTIL	3.41	3.41

Sandbox

Seccomp-BPF (System Call Filtering)	true
Seccomp Thread Synchronization	true
User Namespaces	true
Content Process Sandboxing	true
Media Plugin Sandboxing	true
Content Process Sandbox Level	4
Effective Content Process Sandbox Level	4

Rejected System Calls

#	Seconds Ago	PID	TID	Process Type	Syscall	Arguments
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Internationalization & Localization

Application Settings	
Requested Locales	["en-US"]
Available Locales	["en-CA","en-GB","en-US"]
App Locales	["en-US","en-CA","en-GB","und"]
Regional Preferences	["en-US"]
Default Locale	"und"
Operating System	
System Locales	["en-US"]
Regional Preferences	["en-US"]