

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 r3dfox, check out our [support website](#).

Copy raw data to clipboard Copy text to clipboard

Diagnose issues

Troubleshoot Mode...

Try clearing the startup cache

Clear startup cache...

Application Basics

Name	r3dfox
Version	122.0.1
Build ID	20240205155550
Distribution ID	
User Agent	Mozilla/5.0 (Windows NT 6.1; Win64; x64; rv:122.0) Gecko/20100101 Firefox/122.0 r3dfox/122.0.1
OS	Windows_NT 6.1.7601
Application Binary	C:\Program Files\Eclipse r3dfox\r3dfox.exe
Profile Folder	Open Folder C:\Users\Admin\AppData\Roaming\Eclipse Community\r3dfox\Profiles\4djcxxv.default-default-2
Build Configuration	about:buildconfig
Memory Use	about:memory
Performance	about:processes
Registered Service Workers	about:serviceworkers
Third-party Modules	about:third-party
Launcher Process	Enabled
Multiprocess Windows	1/1
Fission Windows	1/1 Enabled by default
Remote Processes	@
Enterprise Policies	Inactive
Google Location Service Key	Missing
Google Safebrowsing Key	Missing
Mozilla Location Service Key	Missing
Safe Mode	false
Memory Size (RAM)	16.0 GB
Disk Space Available	15.6 GB
Profiles	about:profiles
Pointing Devices	Mouse

r3dfox Features

Name	Version	ID
Firefox Screenshots	39.0.1	screenshots@mozilla.org
Form Autofill	1.0.1	formautofill@mozilla.org
Picture-In-Picture	1.0.0	pictureinpicture@mozilla.org
Web Compatibility Interventions	121.0.0	webcompat@mozilla.org
WebCompat Reporter	2.0.0	webcompat-reporter@mozilla.org

Remote Features

Name	Status
Upgrade Spotlight Rollout	(treatment)

Remote Processes

Type	Count
Socket	1
GPU	1
Sandboxed IPC Actor	1
Preallocated	3
Extension	1
Privileged About	1
Isolated Web Content	1

Add-ons

Name	Type	Version	Enabled	ID
Add-ons Search Detection	extension	2.0.0	true	addons-search-detection@mozilla.com
Amazon.com	extension	1.7	true	amazondotcom@search.mozilla.org
Bing	extension	1.6	true	bing@search.mozilla.org
DuckDuckGo	extension	1.4	true	ddg@search.mozilla.org
Google	extension	1.4	true	google@search.mozilla.org
Wikipedia (en)	extension	1.3	true	wikipedia@search.mozilla.org
System theme — auto	theme	1.3	true	default-theme@mozilla.org
Dark	theme	1.2	false	firefox-compact-dark@mozilla.org
Firefox Alpenglow	theme	1.4	false	firefox-alpenglow@mozilla.org

Name	Type	Version	Enabled	ID
Light	theme	1.2	false	firefox-compact-light@mozilla.org

Legacy User Stylesheets

Active	false
Stylesheets	No stylesheets found

Graphics

Features	
Window Device Pixel Ratios	1
Compositing	WebRender
Asynchronous Pan/Zoom	wheel input enabled; scrollbar drag enabled; keyboard enabled; autoscroll enabled; smooth pinch-zoom enabled
WebGL 1 Driver WSI Info	EGL_VENDOR: Google Inc. (AMD) EGL_VERSION: 1.5 (ANGLE 2.1.19736 git hash: dda44ac75d5) EGL_EXTENSIONS: EGL_EXT_create_context_robustness EGL_ANGLE_d3d_share_handle_client_buffer EGL_ANGLE_d3d_texture_client_buffer EGL_ANGLE_surface_d3d_texture_2d_share_handle EGL_ANGLE_query_surface_pointer EGL_ANGLE_window_fixed_size EGL_ANGLE_keyed_mutex EGL_ANGLE_surface_orientation EGL_NV_post_sub_buffer EGL_KHR_create_context EGL_KHR_image EGL_KHR_image_base EGL_KHR_gl_texture_2D_image EGL_KHR_gl_texture_cubemap_image EGL_KHR_gl_renderbuffer_image EGL_KHR_get_all_proc_addresses EGL_KHR_stream EGL_KHR_stream_consumer_gltexture EGL_NV_stream_consumer_gltexture_yuv EGL_ANGLE_stream_producer_d3d_texture EGL_ANGLE_create_context_webgl_compatibility EGL_CHROMIUM_create_context_bind_generates_resource EGL_EXT_pixel_format_float EGL_KHR_surfaceless_context EGL_ANGLE_display_texture_share_group EGL_ANGLE_display_semaphore_share_group EGL_ANGLE_create_context_client_arrays EGL_ANGLE_program_cache_control EGL_ANGLE_robust_resource_initialization EGL_ANGLE_create_context_extensions_enabled EGL_ANDROID_blob_cache EGL_ANDROID_recordable EGL_ANGLE_image_d3d11_texture EGL_ANGLE_create_context_backwards_compatible EGL_KHR_no_config_context EGL_KHR_create_context_no_error EGL_KHR_reusable_sync EGL_EXTENSIONS(nullptr): EGL_EXT_client_extensions EGL_EXT_device_query EGL_EXT_platform_base EGL_EXT_platform_device EGL_ANGLE_platform_angle EGL_ANGLE_platform_angle_d3d EGL_ANGLE_platform_angle_device_id EGL_ANGLE_device_creation EGL_ANGLE_device_creation_d3d11 EGL_ANGLE_experimental_present_path EGL_KHR_client_get_all_proc_addresses EGL_KHR_debug EGL_ANGLE_feature_control IsWebglOutOfProcessEnabled: 1
WebGL 1 Driver Renderer	Google Inc. (AMD) -- ANGLE (AMD, Radeon RX 570 Series Direct3D11 vs_5_0 ps_5_0, D3D11-27.20.14540.3)
WebGL 1 Driver Version	OpenGL ES 2.0.0 (ANGLE 2.1.19736 git hash: dda44ac75d5)
WebGL 1 Driver Extensions	GL_AMD_performance_monitor GL_ANGLE_base_vertex_base_instance GL_ANGLE_base_vertex_base_instance_shader_builtin GL_ANGLE_client_arrays GL_ANGLE_depth_texture GL_ANGLE_framebuffer_blit GL_ANGLE_framebuffer_multisample GL_ANGLE_get_serialized_context_string GL_ANGLE_get_tex_level_parameter GL_ANGLE_instanced_arrays GL_ANGLE_lossy_etc_decode GL_ANGLE_memory_size GL_ANGLE_multi_draw GL_ANGLE_pack_reverse_row_order GL_ANGLE_program_cache_control GL_ANGLE_provoking_vertex GL_ANGLE_request_extension GL_ANGLE_robust_client_memory GL_ANGLE_texture_compression_dxt3 GL_ANGLE_texture_compression_dxt5 GL_ANGLE_texture_usage GL_ANGLE_translated_shader_source GL_CHROMIUM_bind_generates_resource GL_CHROMIUM_bind_uniform_location GL_CHROMIUM_color_buffer_float_rgb GL_CHROMIUM_color_buffer_float_rgba GL_CHROMIUM_copy_compressed_texture GL_CHROMIUM_copy_texture GL_CHROMIUM_lose_context GL_CHROMIUM_sync_query GL_EXT_EGL_image_external_wrap_modes GL_EXT_base_instance GL_EXT_blend_func_extended GL_EXT_blend_minmax GL_EXT_clip_control GL_EXT_clip_control_bgra GL_EXT_color_buffer_half_float GL_EXT_debug_label GL_EXT_debug_marker GL_EXT_discard_framebuffer GL_EXT_disjoint_timer_query GL_EXT_draw_buffers GL_EXT_draw_elements_base_vertex GL_EXT_float_blend GL_EXT_float_blend GL_EXT_frag_depth GL_EXT_instanced_arrays GL_EXT_map_buffer_range GL_EXT_multi_draw_indirect GL_EXT_multisampled_render_to_texture GL_EXT_occlusion_query_boolean GL_EXT_read_format_bgra GL_EXT_read_format_bgra GL_EXT_robustness GL_EXT_sRGB GL_EXT_shader_texture_lod GL_EXT_texture_compression_bptc GL_EXT_texture_compression_dxt1 GL_EXT_texture_compression_rgtc GL_EXT_texture_compression_s3tc_srgb GL_EXT_texture_filter_anisotropic GL_EXT_texture_format_BGRA8888 GL_EXT_texture_norm16 GL_EXT_texture_rg GL_EXT_texture_storage GL_EXT_texture_type_2_10_10_10_REV GL_EXT_unpack_subimage GL_KHR_debug GL_KHR_parallel_shader_compile GL_KHR_robust_buffer_access_behavior GL_NV_EGL_stream_consumer_external GL_NV_fence GL_NV_framebuffer_blit GL_NV_pack_subimage GL_NV_pixel_buffer_object GL_OES_EGL_image GL_OES_EGL_image_external GL_OES_EGL_image_external_ess3 GL_OES_compressed_EAC_R11_signed_texture GL_OES_compressed_EAC_R11_unsigned_texture GL_OES_compressed_EAC_RG11_signed_texture GL_OES_compressed_EAC_RG11_unsigned_texture GL_OES_compressed_ETC2_RGB8_texture GL_OES_compressed_ETC2_RGB8_texture GL_OES_compressed_ETC2_punchthroughA_RGBA8_texture GL_OES_compressed_ETC2_punchthroughA_sRGB8_alpha_texture GL_OES_compressed_ETC2_sRGB8_alpha8_texture GL_OES_compressed_ETC2_sRGB8_texture GL_OES_depth24 GL_OES_depth32 GL_OES_draw_elements_base_vertex GL_OES_element_index_uint GL_OES_fbo_render_mipmap GL_OES_get_program_binary GL_OES_mapbuffer GL_OES_packed_depth_stencil GL_OES_rgb8_rgba8 GL_OES_standard_derivatives GL_OES_surfaceless_context GL_OES_texture_border_clamp GL_OES_texture_clamp 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_texture_stencil8 GL_OES_vertex_array_object GL_WEBGL_video_texture
WebGL 1 Extensions	ANGLE_instanced_arrays EXT_blend_minmax EXT_color_buffer_half_float EXT_float_blend EXT_frag_depth EXT_shader_texture_lod EXT_sRGB EXT_texture_compression_bptc EXT_texture_compression_rgtc EXT_texture_filter_anisotropic MOZ_debug OES_element_index_uint OES_fbo_render_mipmap 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_s3tc WEBGL_compressed_texture_s3tc_srgb WEBGL_debug_renderer_info WEBGL_debug_shaders WEBGL_depth_texture WEBGL_draw_buffers WEBGL_lose_context WEBGL_provoking_vertex
WebGL 2 Driver WSI Info	EGL_VENDOR: Google Inc. (AMD) EGL_VERSION: 1.5 (ANGLE 2.1.19736 git hash: dda44ac75d5) EGL_EXTENSIONS: EGL_EXT_create_context_robustness EGL_ANGLE_d3d_share_handle_client_buffer EGL_ANGLE_d3d_texture_client_buffer EGL_ANGLE_surface_d3d_texture_2d_share_handle EGL_ANGLE_query_surface_pointer EGL_ANGLE_window_fixed_size EGL_ANGLE_keyed_mutex EGL_ANGLE_surface_orientation EGL_NV_post_sub_buffer EGL_KHR_create_context EGL_KHR_image EGL_KHR_image_base EGL_KHR_gl_texture_2D_image EGL_KHR_gl_texture_cubemap_image EGL_KHR_gl_renderbuffer_image EGL_KHR_get_all_proc_addresses EGL_KHR_stream EGL_KHR_stream_consumer_gltexture EGL_KHR_stream_consumer_gltexture_yuv EGL_ANGLE_stream_producer_d3d_texture EGL_ANGLE_create_context_webgl_compatibility EGL_CHROMIUM_create_context_bind_generates_resource EGL_EXT_pixel_format_float EGL_KHR_surfaceless_context EGL_ANGLE_display_texture_share_group EGL_ANGLE_display_semaphore_share_group EGL_ANGLE_create_context_client_arrays EGL_ANGLE_program_cache_control EGL_ANGLE_robust_resource_initialization EGL_ANGLE_create_context_extensions_enabled EGL_ANDROID_blob_cache EGL_ANDROID_recordable EGL_ANGLE_image_d3d11_texture EGL_ANGLE_create_context_backwards_compatible EGL_KHR_no_config_context EGL_KHR_create_context_no_error EGL_KHR_reusable_sync EGL_EXTENSIONS(nullptr): EGL_EXT_client_extensions EGL_EXT_device_query EGL_EXT_platform_base EGL_EXT_platform_device EGL_ANGLE_platform_angle EGL_ANGLE_platform_angle_d3d EGL_ANGLE_platform_angle_device_id EGL_ANGLE_device_creation EGL_ANGLE_device_creation_d3d11 EGL_ANGLE_experimental_present_path EGL_KHR_client_get_all_proc_addresses EGL_KHR_debug EGL_ANGLE_feature_control IsWebglOutOfProcessEnabled: 1
WebGL 2 Driver Renderer	Google Inc. (AMD) -- ANGLE (AMD, Radeon RX 570 Series Direct3D11 vs_5_0 ps_5_0, D3D11-27.20.14540.3)
WebGL 2 Driver Version	OpenGL ES 3.0.0 (ANGLE 2.1.19736 git hash: dda44ac75d5)
WebGL 2 Driver Extensions	GL_AMD_performance_monitor GL_ANGLE_base_vertex_base_instance GL_ANGLE_base_vertex_base_instance_shader_builtin GL_ANGLE_client_arrays GL_ANGLE_copy_texture_3d GL_ANGLE_depth_texture GL_ANGLE_framebuffer_blit GL_ANGLE_framebuffer_multisample GL_ANGLE_get_serialized_context_string GL_ANGLE_get_tex_level_parameter GL_ANGLE_instanced_arrays GL_ANGLE_lossy_etc_decode GL_ANGLE_memory_size GL_ANGLE_multi_draw GL_ANGLE_multiview GL_ANGLE_multiview_multisample GL_ANGLE_pack_reverse_row_order GL_ANGLE_program_cache_control GL_ANGLE_provoking_vertex GL_ANGLE_request_extension GL_ANGLE_robust_client_memory GL_ANGLE_texture_compression_dxt3 GL_ANGLE_texture_compression_dxt5 GL_ANGLE_texture_multisample GL_ANGLE_texture_usage GL_ANGLE_translated_shader_source GL_ANGLE_translated_shader_source GL_CHROMIUM_bind_generates_resource GL_CHROMIUM_bind_uniform_location GL_CHROMIUM_copy_compressed_texture GL_CHROMIUM_copy_texture GL_CHROMIUM_lose_context GL_CHROMIUM_sync_query GL_EXT_EGL_image_external_wrap_modes GL_EXT_base_instance GL_EXT_blend_func_extended GL_EXT_blend_minmax GL_EXT_clip_control GL_EXT_clip_control_bgra GL_EXT_color_buffer_half_float GL_EXT_color_buffer_half_float GL_EXT_debug_label GL_EXT_debug_marker GL_EXT_discard_framebuffer GL_EXT_disjoint_timer_query GL_EXT_draw_buffers GL_EXT_draw_buffers_indexed GL_EXT_draw_elements_base_vertex GL_EXT_float_blend GL_EXT_frag_depth GL_EXT_instanced_arrays GL_EXT_map_buffer_range GL_EXT_multi_draw_indirect GL_EXT_multisampled_render_to_texture GL_EXT_multisampled_render_to_texture GL_EXT_occlusion_query_boolean GL_EXT_read_format_bgra GL_EXT_read_format_bgra GL_EXT_robustness GL_EXT_sRGB GL_EXT_shader_texture_lod GL_EXT_texture_compression_bptc GL_EXT_texture_compression_dxt1 GL_EXT_texture_compression_rgtc GL_EXT_texture_compression_s3tc_srgb GL_EXT_texture_filter_anisotropic GL_EXT_texture_format_BGRA8888 GL_EXT_texture_norm16 GL_EXT_texture_rg GL_EXT_texture_storage GL_EXT_texture_type_2_10_10_10_REV GL_EXT_unpack_subimage GL_KHR_debug GL_KHR_parallel_shader_compile GL_KHR_robust_buffer_access_behavior GL_NV_EGL_stream_consumer_external GL_NV_fence GL_NV_framebuffer_blit GL_NV_pack_subimage GL_NV_pixel_buffer_object GL_OES_EGL_image GL_OES_EGL_image_external GL_OES_EGL_image_external_ess3 GL_OES_compressed_EAC_R11_signed_texture GL_OES_compressed_EAC_R11_unsigned_texture GL_OES_compressed_EAC_RG11_signed_texture GL_OES_compressed_EAC_RG11_unsigned_texture GL_OES_compressed_ETC2_RGB8_texture GL_OES_compressed_ETC2_RGB8_texture GL_OES_compressed_ETC2_punchthroughA_RGBA8_texture GL_OES_compressed_ETC2_punchthroughA_sRGB8_alpha_texture GL_OES_compressed_ETC2_sRGB8_alpha8_texture GL_OES_compressed_ETC2_sRGB8_texture GL_OES_depth24 GL_OES_depth32 GL_OES_draw_buffers_indexed GL_OES_draw_elements_base_vertex GL_OES_element_index_uint GL_OES_fbo_render_mipmap GL_OES_get_program_binary GL_OES_mapbuffer GL_OES_packed_depth_stencil GL_OES_rgb8_rgba8 GL_OES_standard_derivatives GL_OES_surfaceless_context GL_OES_texture_border_clamp GL_OES_texture_clamp 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_texture_stencil8 GL_OES_vertex_array_object GL_OVR_multiview GL_OVR_multiview2 GL_WEBGL_video_texture
WebGL 2 Extensions	EXT_color_buffer_float EXT_float_blend EXT_texture_compression_bptc EXT_texture_compression_rgtc EXT_texture_filter_anisotropic MOZ_debug OES_draw_buffers_indexed OES_texture_float_linear OVR_multiview2 WEBGL_compressed_texture_s3tc WEBGL_compressed_texture_s3tc_srgb WEBGL_debug_renderer_info WEBGL_debug_shaders WEBGL_lose_context WEBGL_provoking_vertex
Direct2D	true
Target Frame Rate	60
WebGPU Default Adapter	{ "navigator.gpu": null }
WebGPU fallback Adapter	{ "navigator.gpu": null }
DirectWrite	true (6.2.9200.23480)
GPU #1	
Active	Yes
Description	Radeon RX 570 Series
Vendor ID	0x1002
Device ID	0x67df
Driver Version	27.20.14540.3
Driver Date	2-24-2021
Drivers	aticfx64 aticfx64 aticfx64 amdxc64 aticfx32 aticfx32 aticfx32 amdxc32 atiumd64 atidxx64 atidxx64 atiumdag atidxx32 atidxx32 atiumdva atiumd6a atitmm64
Subsys ID	341b1462
RAM	4096
GPU #2	
Active	No

RAM	0
Diagnostics	
AzureCanvasBackend	direct2d 1.1
AzureCanvasBackend (UI Process)	skia
AzureContentBackend	skia
AzureContentBackend (UI Process)	skia
AzureFallbackCanvasBackend (UI Process)	skia
CMSOutputProfile	AAAMSExpbm8CEAAAAbW50dJHQBYWVogB84AAgAJAAYWQAAYWznzc1E1TRIQAAAAAASUVDIHNSR0IAAAAAAAAAAAAAAAAAAAAAAAbWAAEAAAAA0yIUcAgAAAAA... (truncated)
Display0	1920x1080@60Hz scales: 1.000000 1.000000
DisplayCount	1
HardwareStretching	both=0 window-only=0 full-screen-only=0 none=0 error=1
GPUProcessPid	4296
ClearType Parameters	Gamma: 1.8 Pixel Structure: RGB ClearType Level: 100 Enhanced Contrast: 50

Decision Log	
HW_COMPOSITING	default available
D3D11_COMPOSITING	default available
DIRECT2D	default available
D3D11_HW_ANGLE	default available
GPU_PROCESS	default available
WEBRENDER	default available
WEBRENDER_COMPOSITOR	default available runtime unavailable No DirectComposition usage Blocked; failure code FEATURE_FAILURE_DCOMP_NOT_WIN10
WEBRENDER_PARTIAL	default available
WEBRENDER_SHADER_CACHE	default available
WEBRENDER_OPTIMIZED_SHADERS	default available
WEBRENDER_ANGLE	default available
WEBRENDER_DCOMP_PRESENT	default available env unavailable Requires Windows 10 or later Blocked; failure code FEATURE_FAILURE_DCOMP_NOT_WIN10
WEBRENDER_SCISSORED_CACHE_CLEARS	default available
WEBGPU	default available runtime blocked WebGPU cannot be enabled in release or beta Blocked; failure code WEBGPU_DISABLE_RELEASE_OR_BETA
WINDOW_OCCLUSION	default available
VP8_HW_DECODE	default available
VP9_HW_DECODE	default available
REUSE_DECODER_DEVICE	default available
BACKDROP_FILTER	default available
CANVAS_RENDERER_THREAD	default available
ACCELERATED_CANVAS2D	default disabled Disabled by default Blocked; failure code FEATURE_FAILURE_DISABLED runtime failed Disabled with non-zero canvas worker threads Blocked; failure code FEATURE_FAILURE_DISABLE_BY_CANVAS_WORKER_THREADS
REMOTE_CANVAS	default available

Media

Audio Backend	wasapi																											
Max Channels	2																											
Preferred Sample Rate	48000																											
Roundtrip latency (standard deviation)	...																											
Codec Support Information	<table border="1"> <thead> <tr><th>Codec Name</th><th>Software Decoding</th><th>Hardware Decoding</th></tr> </thead> <tbody> <tr><td>H264</td><td>Supported</td><td>Supported</td></tr> <tr><td>VP9</td><td>Unsupported</td><td>Unsupported</td></tr> <tr><td>VP8</td><td>Unsupported</td><td>Unsupported</td></tr> <tr><td>AV1</td><td>Unsupported</td><td>Install extension</td></tr> <tr><td>HEVC</td><td>Unsupported</td><td>Unsupported</td></tr> <tr><td>Theora</td><td>Unsupported</td><td>Unsupported</td></tr> <tr><td>AAC</td><td>Unsupported</td><td>Unsupported</td></tr> <tr><td>MP3</td><td>Unsupported</td><td>Unsupported</td></tr> </tbody> </table>	Codec Name	Software Decoding	Hardware Decoding	H264	Supported	Supported	VP9	Unsupported	Unsupported	VP8	Unsupported	Unsupported	AV1	Unsupported	Install extension	HEVC	Unsupported	Unsupported	Theora	Unsupported	Unsupported	AAC	Unsupported	Unsupported	MP3	Unsupported	Unsupported
	Codec Name	Software Decoding	Hardware Decoding																									
	H264	Supported	Supported																									
	VP9	Unsupported	Unsupported																									
	VP8	Unsupported	Unsupported																									
	AV1	Unsupported	Install extension																									
	HEVC	Unsupported	Unsupported																									
	Theora	Unsupported	Unsupported																									
	AAC	Unsupported	Unsupported																									
	MP3	Unsupported	Unsupported																									

		Opus	Unsupported	Unsupported				
		Vorbis	Unsupported	Unsupported				
		FLAC	Unsupported	Unsupported				
		Wave	Unsupported	Unsupported				
Output Devices								
Name	Group	Vendor	State	Preferred	Format	Channels	Rate	Latency
SPDIF Interface (TX1) (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Динамики (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Enabled	All	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	144 - 480
SPDIF Interface (TX0) (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Input Devices								
Name	Group	Vendor	State	Preferred	Format	Channels	Rate	Latency
Микрофон (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Лин. вход (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Стерео микшер (VIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_1106&DEV_0441&SUBSYS_1458A014&REV_1001\4&36b8cb0&0&0201		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Content Decryption Modules Information								
Key System Name	Video Robustness	Audio Robustness	Capabilities	Clear Lead				
org.w3.clearkey			["persistent":"optional","distinctive":"not-allowed","sessionType":["Temporary"],"scheme":["cenc.cbcs.cbcs-1-9"],"codec":["decodingAndDecrypting":["h264"],"decryptingOnly":["aac","flac","opus","vp9","vorbis","vp8"]]	No				

Environment Variables

Name	Value
------	-------

Experimental Features

Name	Value
Cookies: SameSite=None requires secure attribute (network.cookie.sameSite.noneRequiresSecure)	false
CSS: Masonry Layout (layout.css.grid-template-masonry-value.enabled)	false
Developer Tools: Service Worker debugging (devtools.debugger.features.windowless-service-workers)	false
Media: JPEG XL (image.jxl.enabled)	false
Address Bar: show results during IME composition (browser.urlbar.keepPanelOpenDuringIMEComposition)	false
Web API: WebGPU (dom.webgpu.enabled)	false
WebRTC Global Mute Toggles (privacy.webrtc.globalMuteToggles)	false

Remote Experiments

Name	Experiment Branch
------	-------------------

See [about:studies](#) for more information, including how to disable individual experiments or to disable r3dfox from running this type of experiment in the future.

Important Modified Preferences

Name	Value
browser.contentblocking.category	standard
browsersearch.region	RU
browser.startup.homepage_override.buildID	20240205155550
browser.startup.homepage_override.mstone	122.0.1
browser.urlbar.placeholderName	Google
browser.urlbar.quicksuggest.migrationVersion	2
browser.urlbar.quicksuggest.scenario	history
doh-rollout.doneFirstRun	true
doh-rollout.home-region	RU
dom.forms.autocomplete.formautofill	true
extensions.lastAppVersion	122.0.1
media.gmp.storage.version.observed	1
media.hardware-video-decoding.failed	false
privacy.sanitize.pending	[{"id":"newtab-container","itemsToClear":{},"options":{}}]
services.sync.engine.addresses.available	true

Important Locked Preferences

Name	Value
fission.autostart.session	true

Places Database

Integrity	Verify Integrity
Statistics	Show Statistics

Accessibility

Activated	false
Prevent Accessibility	0
Accessibility Instantiator	

Library Versions

	Expected minimum version	Version in use
NSPR	4.35	4.35
NSS	3.96.1	3.96.1
NSSMIME	3.96.1	3.96.1
NSSSSL	3.96.1	3.96.1
NSSUTIL	3.96.1	3.96.1

Sandbox

Content Process Sandbox Level	6
Effective Content Process Sandbox Level	6
Win32k Lockdown State for Content Process	Win32k Lockdown disabled -- Operating system not supported
GPU Process Sandbox Level	1

Startup Cache

Disk Cache Path	C:\Users\Admin\AppData\Local\Eclipse Community\v3dfox\Profiles\4djcrrxv-default-default-2\startupCache\startupCache.8.little
Ignore Disk Cache	false
Found Disk Cache on Init	false
Wrote to Disk Cache	false

Internationalization & Localization

Application Settings	
Requested Locales	["en-US"]
Available Locales	["en-US"]
App Locales	["en-US"]
Regional Preferences	["en-US"]
Default Locale	"en-US"
Operating System	
System Locales	["ru-RU";"en-US"]
Regional Preferences	["ru-RU"]

Remote Debugging (Chromium Protocol)

Accepting Connections	false
URL	

Printing

Troubleshooting	Clear saved print settings
------------------------	----------------------------

Modified print settings

Name	Value
------	-------