

Informationen zur Fehlerbehebung

Diese Seite enthält technische Informationen, die nützlich sein könnten, wenn Sie versuchen, ein Problem zu lösen. Wenn Sie nach Antworten auf häufig gestellte Fragen zu Firefox suchen, besuchen Sie bitte unsere [Hilfeseite](#).

Rohdaten in die Zwischenablage kopieren

Text in die Zwischenablage kopieren

Firefox wieder flottmachen

Firefox bereinigen...

Probleme analysieren

Fehlerbehebungsmodus...

Versuchen Sie, den Start-Cache zu löschen

Start-Cache löschen...

Allgemeine Informationen

Name	Firefox
Version	96.0
Build-ID	20220106144528
Distributions-ID	
Update-Ordner	Ordner öffnen C:\ProgramData\Mozilla\updates\308046B0AF4A39CB
Update-Chronik	Update-Chronik anzeigen
Update-Kanal	release
User-Agent	Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:96.0) Gecko/20100101 Firefox/96.0
Betriebssystem	Windows_NT 10.0 22000
Anwendungsprogrammdatei	C:\Program Files\Mozilla Firefox\firefox.exe
Profilordner	Ordner öffnen C:\Users\████\AppData\Roaming\Mozilla\Firefox\Profiles\kqc884bq.default-release-1641991985033
Aktivierte Plugins	about:plugins
Build-Konfiguration	about:buildconfig
Speicherverwendung	about:memory
Leistung	about:performance
Angemeldete Service-Worker	about:serviceworkers
Module von Drittanbietern	about:third-party
Starter-Prozess	Aktiviert
Fenster mit mehreren Prozessen	2/2
Fission-Fenster	0/2 Standardmäßig deaktiviert
Externe Prozesse	8
Unternehmensrichtlinien	Inaktiv
Google-Location-Service-Schlüssel	Gefunden
Google-Safebrowsing-Schlüssel	Gefunden
Mozilla-Location-Service-Schlüssel	Gefunden
Abgesicherter Modus	false
Profile	about:profiles

Absturzberichte der letzten 3 Tage

Meldungs-ID	Gesendet
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[Alle Absturzberichte](#)

Firefox-Funktionen

Name	Version	ID
DoH Roll-Out	2.0.0	doh-rollout@mozilla.org
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
Proxy Failover	1.0.2	proxy-failover@mozilla.com
Web Compatibility Interventions	29.2.0	webcompat@mozilla.org
WebCompat Reporter	1.4.2	webcompat-reporter@mozilla.org

Externe Funktionen

Name	Status
bug-1690367-rollout-moving-webrtc-networking-functionality-into-i-release-87-100	active
bug-1732206-rollout-fission-release-rollout-release-94-95	active

Externe Prozesse

Typ	Anzahl
Webinhalt	4 / 8
about-Seite mit zusätzlichen Rechten	1
Erweiterung	1
GPU	1
Socket	1

Add-ons

Name	Typ	Version	Aktiviert	ID
Add-ons Search Detection	extension	2.0.0	true	addons-search-detection@mozilla.com
Bing	extension	1.3	true	bing@search.mozilla.org
Bitwarden - Kostenloser Passwortmanager	extension	1.55.0	true	{446900e4-71c2-419f-a6a7-df9c091e268b}
DuckDuckGo	extension	1.1	true	ddg@search.mozilla.org
eBay	extension	1.3	true	ebay@search.mozilla.org
Ecosia	extension	1.0	true	ecosia@search.mozilla.org
Enhancer for YouTube™	extension	2.0.111	true	enhancerforyoutube@maximerf.addons.mozilla.org
Google	extension	1.1	true	google@search.mozilla.org
Highlighter + Notes	extension	1.0.0	true	highlighter-notes@pc
IPFS Companion	extension	2.19.1	true	ipfs-firefox-addon@lidel.org
LEO Eng-Deu	extension	1.0	true	leo_ende_de@search.mozilla.org
Privacy Badger	extension	2021.11.23.1	true	jid1-MnnxcxisBPnSXQ@jetpack
Startpage.com — Datenschutz-Suchmaschine	extension	1.3.0	true	{20fc2e06-e3e4-4b2b-812b-ab431220cada}
uBlock Origin	extension	1.40.8	true	uBlock0@raymondhill.net
Video DownloadHelper	extension	7.6.0	true	{b9db16a4-6edc-47ec-a1f4-b86292ed211d}
Wikipedia (de)	extension	1.1	true	wikipedia@search.mozilla.org

Sicherheitssoftware

Typ	Name
Antivirus	ESET Security
Antispyware	
Firewall	ESET Firewall

Grafik

Allgemeine Merkmale	
Compositing	WebRender
Asynchrones Wischen und Zoomen	Mausrad-Eingabe aktiviert; Ziehen der Bildlaufleiste aktiviert; Tastatur aktiviert; automatischer Bildlauf aktiviert; sanftes Zoomen durch Antippen aktiviert
WebGL-1-Treiber: WSI Info	EGL_VENDOR: Google Inc. (NVIDIA) EGL_VERSION: 1.5 (ANGLE 2.1.15727 git hash: 23851a53779d) 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_ANGLE_direct_composition 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_egltexture EGL_NV_stream_consumer_egltexture_yuv EGL_ANGLE_flexible_surface_compatibility EGL_ANGLE_stream_producer_d3d_texture EGL_ANGLE_create_context_webgl_compatibility EGL_CHROMIUM_create_context_bind_generates_resource EGL_CHROMIUM_sync_control 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 EGL_ANGLE_create_context_backwards_compatible 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_d3d11on12 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_explicit_context EGL_ANGLE_feature_control IsWebglOutOfProcessEnabled: 1
WebGL-1-Treiber: Renderer	Google Inc. (NVIDIA) -- ANGLE (NVIDIA, NVIDIA GeForce GTX 1660 Ti Direct3D11 vs_5_0 ps_5_0, D3D11-30.0.14.9709)
WebGL-1-Treiber: Version	OpenGL ES 2.0.0 (ANGLE 2.1.15727 git hash: 23851a53779d)

<p>WebGL-1-Treiber: Erweiterungen</p>	<p>GL_ANGLE_base_vertex_base_instance GL_ANGLE_client_arrays GL_ANGLE_depth_texture GL_ANGLE_explicit_context GL_ANGLE_explicit_context_gles1 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_losey_etc_decode GL_ANGLE_memory_size GL_ANGLE_multi_draw 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_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_blend_func_extended GL_EXT_blend_minmax 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_frag_depth GL_EXT_instanced_arrays GL_EXT_map_buffer_range GL_EXT_multisampled_render_to_texture GL_EXT_occlusion_query_boolean 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_rg GL_EXT_texture_storage GL_EXT_unpack_subimage GL_KHR_debug GL_KHR_no_error GL_KHR_parallel_shader_compile GL_KHR_robust_buffer_access_behavior GL_NV_EGL_stream_consumer_external GL_NV_fence GL_NV_pack_subimage GL_NV_pixel_buffer_object GL_OES_EGL_image GL_OES_EGL_image_external 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_RGBA8_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_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</p>
<p>WebGL-1-Erweiterungen</p>	<p>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</p>
<p>WebGL-2-Treiber: WSI Info</p>	<p>EGL_VENDOR: Google Inc. (NVIDIA) EGL_VERSION: 1.5 (ANGLE 2.1.15727 git hash: 23851a53779d) 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_ANGLE_direct_composition 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_flexible_surface_compatibility EGL_ANGLE_stream_producer_d3d_texture EGL_ANGLE_create_context_webgl_compatibility EGL_CHROMIUM_create_context_bind_generates_resource EGL_CHROMIUM_sync_control 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_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_d3d11on12 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_explicit_context EGL_ANGLE_feature_control IsWebglOutOfProcessEnabled: 1</p>
<p>WebGL-2-Treiber: Renderer</p>	<p>Google Inc. (NVIDIA) -- ANGLE (NVIDIA, NVIDIA GeForce GTX 1660 Ti Direct3D11 vs_5_0 ps_5_0, D3D11-30.0.14.9709)</p>
<p>WebGL-2-Treiber: Version</p>	<p>OpenGL ES 3.0.0 (ANGLE 2.1.15727 git hash: 23851a53779d)</p>
<p>WebGL-2-Treiber: Erweiterungen</p>	<p>GL_ANGLE_base_vertex_base_instance GL_ANGLE_client_arrays GL_ANGLE_copy_texture_3d GL_ANGLE_depth_texture GL_ANGLE_explicit_context GL_ANGLE_explicit_context_gles1 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_losey_etc_decode GL_ANGLE_memory_size GL_ANGLE_multi_draw 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_texture_compression_dxt3 GL_ANGLE_texture_compression_dxt5 GL_ANGLE_texture_multisample GL_ANGLE_texture_usage 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_blend_func_extended GL_EXT_blend_minmax GL_EXT_color_buffer_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_multisampled_render_to_texture GL_EXT_occlusion_query_boolean 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_unpack_subimage GL_KHR_debug GL_KHR_no_error GL_KHR_parallel_shader_compile GL_KHR_robust_buffer_access_behavior GL_NV_EGL_stream_consumer_external GL_NV_fence GL_NV_pack_subimage GL_NV_pixel_buffer_object GL_OES_EGL_image GL_OES_EGL_image_external GL_OES_EGL_image_external_essl3 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_RGBA8_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_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</p>
<p>WebGL-2-Erweiterungen</p>	<p>EXT_color_buffer_float EXT_float_blend EXT_texture_compression_bptc EXT_texture_compression_rgtc EXT_texture_filter_anisotropic MOZ_debug 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</p>
<p>Direct2D</p>	<p>true</p>
<p>Anvisierte Bildwiederholfrequenz (Framerate)</p>	<p>75</p>
<p>DirectWrite</p>	<p>true (10.0.22000.258)</p>
<p>GPU 1</p>	<p>Ja</p>
<p>Aktiv</p>	<p>NVIDIA GeForce GTX 1660 Ti</p>
<p>Beschreibung</p>	<p>NVIDIA GeForce GTX 1660 Ti</p>
<p>Herstellerkennung</p>	<p>0x10de</p>
<p>Geräteerkennung</p>	<p>0x2182</p>
<p>Treiber-Version</p>	<p>30.0.14.9709</p>

Treiber-Datum	11-26-2021
Treiber	C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll,C:\WINDOWS\System32\DriverStore\FileRepository\nvmdi.inf_amd64_422d4a8d182d8330\nvldumdx.dll
Subsys-ID	37501462
RAM	6144
GPU 2	
Aktiv	Nein
RAM	0
Weitere Informationen	
AzureCanvasBackend	direct2d 1.1
AzureCanvasBackend (UI Process)	skia
AzureContentBackend	skia
AzureContentBackend (UI Process)	skia
AzureFallbackCanvasBackend (UI Process)	skia
CMSOutputProfile	<p>AAAMSExp8CEAAAbW50cUHQjBYWVogB84AagAJAAYAMQAAYWNzcE1TRIQAAAAASUVDIHNSR0IAAAAAAAAAAAAAAAAAAAbWAAEA AAAA0y11UCgAAAZGVzY wAAAYQAAABsd3RwdAAAAfAAAAUymtwdAAAAgQAAAAUclhZWgAAAhgAAAAUz1hZWgAAAIwAAAAUyIhZWgAAAKAAAAAZG1uZAAA AIQAAAABwZG1kZAAAAsQAAACldnVIZAAAA0wAAACGdmllldwAAA9QAAAAkbHVtaQAAA/gAAAAUbwHwAAABAwAAAAkGVjaAAABDAAA AAMcIRSQwAABDwAAAgMZ1RSQwAABDwAAAgMYIRSQwAABDwAAAgMdGV4dAAAAABDB3B5cmlnaHQKGMpIDe50TggSGV3bGV0dC1 QYWNrYXkiENvbXBhbnkAAGRlc2MAAAAAAAAAAAEnNSR0lqSUVDNjE5NjYtMi4xAAAAAAAAAAAAAAAAAASc1JHQiBjRUM2MTk2Ni0yLjEAAAAA AAfZWIAAAAAAAAAADzUQABAAAAARBMWFlalAAAA AAAAAAAAAAAAAAAAAAAABYWogAAAAAAAAAb6IAADj1AAADkFhZWIAAAAAAAAABimQAA4UAABjaWFlalAAAAAAAAACSGAAAPhAAAs9kZX NjAAAAAAAAABZJRUMgaHR0cDovL3d3dy5pZWMuY2gAAAAAAAAAAAAAAAAABZJRUMgaHR0cDovL3d3dy5pZWMuY2gAAAAAAAAAAAAAAAA AAZGVzYwAAAAAAAAAuSUVDIDYxOTY2LTIuMSBEZwZhdWw0LjE5NjY2b2xvdXlhc3BhY2UgLSBzUkdCAAAAAA AAAAAAAAAAAAAAAAAAAAAALFJlZmV5ZjZSBWwV3aW5nlENvbmRpdGlvbiBpbjRUM2MTk2Ni0yLjEAAAAA AAAAAAAAAAACXZWZlcmV5Y2UgVmlld2luZyBDb25kaXRpb24gaW4gSUVDNjE5NjYtMi4xAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAB2aW V3AAAAAAAAATp4AFF8uABDPFAAD7cwABBMLAANcngAAAFYwVogAAAAABMCMVYUAAAAAFcf5211YXMAAAAAAAAAAAQAAAAAAAAA AAAAAAAAAAAAAAAAAKPAAAAAnNpZyAAAAAQ1JUIGN1cnYAAAAAAAEAAAAAAAAUACgAPABQAGQAAeACMAKAAtADIANwA7AEAAARQBKE8A VABZAF4AYwBoAG0AcgB3AHwAgQCQAIsAKACVAJoAnwCkKArgCyAlcAvADBAMAYywdQANUA2wDgAOUA6wDwAPYA+wEBAQCBCQAAAA ARkBHwEIASsBMgE4AT4BRQFMAVBWQFgAWcBbgF1AXwBgwGLAZIBmgGhAakBsQG5AcEByQHRAdk84B4QHpAflB+glDAGwCFAlDAiYClwI4A kESwJUAI0CZwJxoAnChAKOAppCogKsArYcQwLLAtUC4LrAvUDAAMLAxYDIQMtAzzDQwNPA1oZDzNyA34DigOWA6IDrgO6A8cD0wPg A+wD+QQGBBMEIAQtBdsESARVBGMecQR+BlwEmgSoBLYExATTBOEE8AT+BQ0FHAUrBToFSQVYBwFdwWGBZYPgW1BcUf1QXIBYfG8y WBicGNwZlBkGagZ7BowGnQavBsAG0QbjBvUHbwcZBysHPQdPB2EHdAeGB5kHrAe/B9IH5Qf4CAslHwgyCEYIWhguClIlI0gjnCPsJEAK CtoJTwkCXkijwmkCboJzwnlCfksEQonCj0KVApqCoEKmAQuCsUK3ArzCwslG5SC1ELaQuAC5gLSAvIC+EL+Qw5SDCoMqxcDHUMjgynDMA M2QzzDQONJg1ADVoNdAZODakNww3eDfgOEW4uDkkOZA5/DpsOtg7SDu4PCQ8ID0EPXg96D5YPsw/PD+wQCRAMeEMQYRB+EjsQuRDXE PUREExEU8RbRGMEaoRyRHoEgcSjHfFemQShBKjESM54xMDEyMTQxNjE4MTpBPFE+UUBhQnFEkUahSLFK0UzhTwFRIVNBVWFVgVmxW9Fe AWAxYmFkkWbBaPflW1hb6FxoXQRdlF4kXrhfSF/cyGxhAGGUyihivGNUY+hkgGUUZaxmRGbcZ3RoEGioaURp3Gp4axRrsGxQbOxtjG4obshva HAlcKhSHSscozMHPUdHh1HHXAdmR3DHeweFh5AHmhoB6+HukfEx8+H2kflB+/H+ogfSBBIgwmCDEIPAHHCFlIUHoSHOIfsiJyJlOirlyL dlwojOCnMl5QjwiPwJB8KTSR8JKsk2iUJtGlaCWxJcd9yYnJlcmhya3JugnGCdJJ3onqyfkA0oPfhXKkIo1CkGKTgpaymdkAdQaio1KmgqmyrPK wirNtppK50r0SwFLDKsbjilNctDC1BLXYtqy3hLhYuTC6Lrcu7i8kL1ovkS/HL/4wNTBsMKQwzESMUoxgjG6MflyjKjJmpsy1DMNMoYzZQ4M/E 0kzRINJ402DUTNU01hzXCNf02NzZyNq426TckN2A3nDfXOBQ4UDiMOMG5BTICOX85vDn5OjY6dDqyOub7LTrO6o76DwnPGU8pDzjPSI9YT2 hPeA+ID5gPqA+4D8hP2E/0j/QCNAAZECmQODbKUFqQaxB7klwQnJctUL3QzPdfUPARANER0SKRM5FEKfVVRZpf3kYrRmdGq0bwRzVHe0fAS AVIS0iRSNdJHUJ5ajJ8Eo3Sn1KxESM51NLmkvITCpMcky6TQJNSK2TtdxOJU5uTrdPAE9JT5NP3VANUHFQu1EGUVBRm1HmUJfSfFLHUXNtX1O qu/ZUQISPVntVKFV1VcJWD1ZcVqW91dEV5JX4FgVWH1Y1kaWWWIZuFoHWIZaplr1W0VblvVXDvchizWXsddeF3JXhpebF69xw9fVw+zYAGV V2CqYPxhT2GiyFviSWKcyvBjQ2OXy+tkQGSUZOlIPWWSZedmpWASZuhnPWeTZ+loP2iWaOxpQ2maaffqSGqfadvrT2una/9sV2yvbQhtYG25b hJua27Ebx5veG/RcctwhnDgcTpxlXhwcktypnMbc11zuHQudHB0zHUodYV14Xy+dpt2+HdWd7N4EXhueMx5KnmJeed6RnqleWR7Y3vCfCF8g XzhfUF9oX4Bfmj+wn8jf4R/5YBHgKIBcQFrgc2CMIKsgvSDV4O6hB2EgITjhUefq4OhnKG14c7h5+1BhpiM6JM4mZf6kZirZkCllov8jGOMyo0 xjZIN/45mjs6PNo+ekAaQbpdWkT+RqJlRknqS45NNk7aUIJSKIPSVX5XJjSWn5cKl3WX4JhMmLiZJmQmfyaarJm0Kbr5wcnlmc951kndKcWQ6 unx2f5/6oGmg2KFHobaiJqKwWajdqPmpFakx6U4pammGqaLpv2nbqfgFKoxK3qamqHKqPqwKrdavprFys0K1ErbiuLa6hixavi7AAsHWw6R Fgsday57LCSzizrrQltjy1E7WKtgG2ebbwt2i34LhZuNG55rmCujj6tbsuu6e8lbybvrW9j74KvoS+/796v/XAcMdsWfB48JfwtvDWMPLuxFHEzVlX cjGRsbDx0HHhv8g9LzJOSm5yjKt8s2y7bMnCy1zTXNtc4zrbPN8+40DnQutE80b7SP9LB00TtXR1JMvVtXR1IXW2Ndc1+DYZNjozWzZ8dp2 2vvbNwF3lrdEN2W3hzeot8p36/gNuC94UthzOJT4tvjY+Pr5HPk/OWE5g3mlucf56noMui86Ubp0Op6buXrcOv77lbtEe27jtu09A78zwWPD1 8XLx/KM8xnzp/Q09ML1UPX9m32+/eK+Bn4zqPk4+cf6V/rn+3f8B/y/Sn9uv5L/tz/bf//</p>
Display0	1920x1200@75Hz : NVIDIA GeForce GTX 1660 Ti
DisplayCount	1
HardwareStretching	both=1 window-only=0 full-screen-only=0 none=0 error=0
GPUProcessPid	1808
ClearType-Parameter	Gamma: 1.8 Pixel Structure: RGB ClearType Level: 100 Enhanced Contrast: 50
Entscheidungsprotokoll	
HW_COMPOSITING	available by default
D3D11_COMPOSITING	available by default
DIRECT2D	available by default
D3D11_HW_ANGLE	available by default
GPU_PROCESS	available by default
WEBRENDER	available by default
WEBRENDER_QUALIFIED	available by default
WEBRENDER_COMPOSITOR	available by default
WEBRENDER_PARTIAL	available by default
WEBRENDER_SHADER_CACHE	available by default

WEBRENDER_OPTIMIZED_SHADERS	available by default
WEBRENDER_ANGLE	available by default
WEBRENDER_DCOMP_PRESENT	available by default
WEBRENDER_SOFTWARE	available by default
WEBGPU	disabled by default: Disabled by default blocked by runtime: WebGPU can only be enabled in nightly
WINDOW_OCCLUSION	disabled by default: Disabled by default

Medien

Audio-Backend	wasapi							
Max. Kanäle	2							
Bevorzugte Sample-Rate	48000							
Roundtrip-Latenz (Standardabweichung)	...							
Ausgabegeräte								
Name	Gruppe	Hersteller	Status	Bevorzugt	Format	Kanäle	Rate	Latenz
Digital Audio (HDMI) (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Realtek Digital Output (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Enabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	144 - 480
Digital Audio (S/PDIF) (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
PL2595W (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Lautsprecher (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Enabled	All	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	144 - 480
PL2595W (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Enabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	144 - 480
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Unplugged	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Lautsprecher (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Headphones (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Unplugged	None	default: F32LE, support: S16LE	0	default: 0, support: 0 - 0	0 - 0

Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Digital Audio (HDMI) (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
NVIDIA Output (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Unplugged	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Digital Audio (HDMI) (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Digital Audio (HDMI) (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0

Eingabegeräte

Name	Gruppe	Hersteller	Status	Bevorzugt	Format	Kanäle	Rate	Latenz
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Front (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Rear Black In (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Eingang (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Unplugged	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Rear Black In (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Subwoofer (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Microphone (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0

Microphone (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Mikrofon (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Unplugged	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Front Pink In (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Rear (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Rear Black In (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Center (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Stereomix (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	2	default: 48000, support: 48000 - 48000	0 - 0
Side (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Rear Black In (Realtek(R) Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Line In (High Definition Audio Device)	HDAUDIO\FUNC_01&VEN_10EC&DEV_1168&SUBSYS_14629C37&REV_1001\5&5659c1e&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0
Interne AUX-Buchse (NVIDIA High Definition Audio)	HDAUDIO\FUNC_01&VEN_10DE&DEV_0099&SUBSYS_14623750&REV_1001\5&56f298a&0&0001		Disabled	None	default: F32LE, support: S16LE F32LE	0	default: 0, support: 0 - 0	0 - 0

Umgebungsvariablen

Name	Wert
MOZ_APP_RESTART	1
MOZ_CRASHREPORTER_DATA_DIRECTORY	C:\Users\█████\AppData\Roaming\Mozilla\Firefox\Crash Reports
MOZ_CRASHREPORTER_EVENTS_DIRECTORY	C:\Users\█████\AppData\Roaming\Mozilla\Firefox\Crash Reports\events

Name	Wert
MOZ_CRASHREPORTER_PING_DIRECTORY	C:\Users\█████\AppData\Roaming\Mozilla\Firefox\Pending Pings
MOZ_CRASHREPORTER_RESTART_ARG_0	C:\Program Files\Mozilla Firefox\firefox.exe
MOZ_CRASHREPORTER_STRINGS_OVERRIDE	C:\Program Files\Mozilla Firefox\browser\crashreporter-override.ini
MOZ_SKELETON_UI_RESTARTING	1

Experimentelle Funktionen

Name	Wert
about:home-Start-Cache (browser.startup.homepage.abouthome_cache.enabled)	false
Cookies: SameSite=Lax standardmäßig (network.cookie.sameSite.laxByDefault)	true
Cookies: SameSite=None erfordert "secure"-Attribut (network.cookie.sameSite.noneRequiresSecure)	true
Cookies: Schemeful SameSite (network.cookie.sameSite.schemeful)	true
CSS: Cascade Layers (layout.css.cascade-layers.enabled)	false
CSS: Constructable Stylesheets (layout.css.constructable-stylesheets.enabled)	false
CSS: Masonry Layout (layout.css.grid-template-masonry-value.enabled)	false
Entwicklerwerkzeuge: Kompatibilitäts-Ansicht (devtools.inspector.compatibility.enabled)	false
Entwicklerwerkzeuge: Ausführungskontext auswählen (devtools.webconsole.input.context)	false
Entwicklerwerkzeuge: Service-Worker-Debugging (devtools.debugger.features.windowless-service-workers)	false
Fission (Seitenisolierung) (fission.autostart)	false
Media: JPEG XL (image.jxl.enabled)	false
Unterstützung für mehrfaches Bild-im-Bild (PiP) (media.videocontrols.picture-in-picture.allow-downscale)	true
Adressleiste: Ergebnisse während der IME-Komposition anzeigen (browser.urlbar.keepPanelOpen)	false
Web API: WebGPU (dom.webgpu.enabled)	false
Globale WebRTC-Stummschaltungs-Steuerung (privacy.webrtc.globalMuteToggles)	false
Win32k-Sperre (security.sandbox.content.win32k-disable)	false

Externe Experimente

Name	Experiment-Zweig
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Weitere Informationen erhalten Sie unter [about:studies](#) einschließlich der Möglichkeit, einzelne Experimente zu deaktivieren oder Firefox daran zu hindern, diese Art von Experiment in Zukunft durchzuführen.

Wichtige modifizierte Einstellungen

Name	Wert
browser.contentblocking.category	standard
browser.sessionstore.upgradeBackup.latestBuildID	20220106144528
browser.startup.homepage	about:blank
browser.startup.homepage_override.buildID	20220106144528
browser.startup.homepage_override.mstone	96.0
browser.startup.page	3
browser.tabs.loadInBackground	false
browser.urlbar.placeholderName	Google
browser.urlbar.quicksuggest.migrationVersion	2
browser.urlbar.quicksuggest.scenario	history
browser.urlbar.suggest.engines	false
browser.urlbar.suggest.topsites	false
doh-rollout.balrog-migration-done	true
dom.security.https_only_mode	true
dom.security.https_only_mode_ever_enabled	true
extensions.lastAppVersion	96.0
media.autoplay.default	5
media.gmp-gmpopenh264.abi	x86_64-msvc-x64
media.gmp-gmpopenh264.lastUpdate	1641992022
media.gmp-gmpopenh264.version	1.8.1.1
media.gmp-manager.buildID	20220106144528
media.gmp-manager.lastCheck	1641992022
media.gmp.storage.version.observed	1
media.hardware-video-decoding.failed	false
media.videocontrols.picture-in-picture.video-toggle.enabled	false
network.dns.disablePrefetch	true
network.http.speculative-parallel-limit	0

Name	Wert
network.predictor.enabled	false
network.prefetch-next	false
privacy.sanitize.pending	[{"id":"newtab-container","itemsToClear":[],"options":{}}]
security.sandbox.content.tempDirSuffix	{96d9cbe6-df95-44d5-a472-6b9c6cb687d9}
services.sync.declinedEngines	
services.sync.engine.prefs.modified	true
services.sync.lastPing	1641992011
signon.autofillForms	false
signon.generation.enabled	false
signon.management.page.breach-alerts.enabled	false
signon.rememberSignons	false

Wichtige nicht veränderbare Einstellungen

Name	Wert
fission.autostart.session	false
security.enterprise_roots.enabled	true

Chronik- und Lesezeichendatenbank

Integrität	Integrität überprüfen
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Barrierefreiheit

Aktiviert	false
Barrierefreiheit verhindern	0
Accessible Handler verwendet	true
Dienst für Barrierefreiheit aufgerufen durch	

Bibliotheken-Versionen

	Minimal vorausgesetzte Version	Verwendete Version
NSPR	4.33	4.33
NSS	3.73.1	3.73.1
NSSMIME	3.73.1	3.73.1
NSSSSL	3.73.1	3.73.1
NSSUTIL	3.73.1	3.73.1

Isolierte Umgebungen

Ebene der isolierten Umgebung des Inhaltsprozesses	6
Effektive Ebene der isolierten Umgebung	6
Status der Win32k-Sperre für den Inhaltsprozess	Win32k Lockdown disabled -- Preference not set

Start-Cache

Festplatten-Cache-Ordner	C:\Users\████\AppData\Local\Mozilla\Firefox\Profiles\kqc884bq.default-release-1641991985033\startupCache\startupCache.8.little
Festplatten-Cache ignorieren	false
Festplatten-Cache bei Initialisierung erkannt	false
In Festplatten-Cache geschrieben	false

Internationalisierung & Lokalisierung

Anwendungseinstellungen	
Angeforderte Sprachen	["de"]
Verfügbare Sprachen	["de","en-US"]
Anwendungssprachen	["de","en-US"]
Region-Einstellungen	["de-DE"]
Standardsprache	"de"
Betriebssystem	

Sprachen des Betriebssystems	["de-DE"]
Region-Einstellungen	["de-DE"]

Externes Debugging (Chromium-Protokoll)

Verbindungen werden akzeptiert	false
Adresse	

Drucken

Fehlerbehebung	Gespeicherte Druckeinstellungen löschen
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Angepasste Druckeinstellungen

Name	Wert
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