

Paramètres de base de l'application

Nom	Thunderbird
Version	60.8.0
Identifiant de compilation	20190703133823
Canal de mise à jour	release
Agent utilisateur	Mozilla/5.0 (Windows NT 10.0; WOW64; rv:60.0) Gecko/20100101 Thunderbird/60.8.0
Système d'exploitation	Windows_NT 10.0
Fenêtres multiprocessus	0/0 (Désactivé)
Processus de contenu web	
Stylo	content = true (activé par défaut), chrome = true (activé par défaut)
Stratégies d'entreprise	
Google Location Service Key	Manquante
Google SafeBrowsing Key	Manquante
Clé du service de localisation de Mozilla	Manquante
Mode sans échec	false

Comptes courrier et groupes

Identifiant	Serveur entrant			Serveurs sortants			
	Nom	Sécurité de connexion	Méthode d'authentification	Nom	Sécurité de connexion	Méthode d'authentification	Par défaut ?
account1	(imap) imap.gmail.com:993	SSL	OAuth2	smtp.gmail.com:465	SSL	OAuth2	true
account2	(none) Local Folders	plain	passwordCleartext				
account3	(imap) imap.gmail.com:993	SSL	OAuth2	smtp.gmail.com:465	SSL	OAuth2	true
account6	(imap) imap-mail.outlook.com:993	SSL	passwordCleartext	smtp-mail.outlook.com:587	alwaysSTARTTLS	passwordCleartext	true

Rapports de plantage des 3 derniers jours

Identifiant du rapport Date d'envoi

[Tous les rapports de plantage](#)

Extensions

Nom	Version	Activée	ID
Lightning	6.2.8	true	{e2fda1a4-762b-4020-b5ad-a41df1933103}
McAfee Anti-Spam Thunderbird Extension	4.0	true	msktbird@mcafee.com

Logiciel de sécurité

Type	Nom
Antivirus	McAfee VirusScan
Logiciel anti-espion	McAfee VirusScan
Pare-feu	Pare-feu McAfee

Accélération graphique

Composition	Fonctionnalités
Zoom/Panoramique asynchrones	Basic aucun
Pilote WebGL 1 - Informations WSI	EGL_VENDOR: Google Inc. (adapter LUID: 00000000000d69e) EGL_VERSION: 1.4 (ANGLE 2.1.0.ed76a1a5ec3e) 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_EXT_device_query 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_glttexture
EGL_NV_stream_consumer_glttexture_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_create_context_client_arrays
EGL_ANGLE_program_cache_control
EGL_ANGLE_robust_resource_initialization
EGL_EXTENSIONS(nullptr):
EGL_EXT_client_extensions EGL_EXT_platform_base
EGL_EXT_platform_device
EGL_ANGLE_platform_angle
EGL_ANGLE_platform_angle_d3d
EGL_ANGLE_device_creation
EGL_ANGLE_device_creation_d3d11
EGL_ANGLE_experimental_present_path
EGL_KHR_client_get_all_proc_addresses

Pilote WebGL 1 - Rendu

Google Inc. -- ANGLE (Intel(R) HD Graphics 530
Direct3D11 vs_5_0 ps_5_0)

Pilote WebGL 1 - Version

OpenGL ES 2.0 (ANGLE 2.1.0.ed76a1a5ec3e)

Pilote WebGL 1 - Extensions

GL_ANGLE_client_arrays GL_ANGLE_depth_texture
GL_ANGLE_framebuffer_blit
GL_ANGLE_framebuffer_multisample
GL_ANGLE_instanced_arrays
GL_ANGLE_lossy_etc_decode
GL_ANGLE_pack_reverse_row_order
GL_ANGLE_program_cache_control
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_sync_query GL_EXT_blend_minmax
GL_EXT_color_buffer_half_float
GL_EXT_debug_marker GL_EXT_discard_framebuffer
GL_EXT_disjoint_timer_query GL_EXT_draw_buffers
GL_EXT_frag_depth GL_EXT_map_buffer_range
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_dxt1
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_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_ETC1_RGB8_texture
GL_OES_depth32 GL_OES_element_index_uint
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_float
GL_OES_texture_float_linear
GL_OES_texture_half_float
GL_OES_texture_half_float_linear
GL_OES_texture_npot GL_OES_vertex_array_object
ANGLE_instanced_arrays EXT_blend_minmax
EXT_color_buffer_half_float 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_s3tc
WEBGL_compressed_texture_s3tc_srgb
WEBGL_debug_renderer_info WEBGL_debug_shaders
WEBGL_depth_texture WEBGL_draw_buffers
WEBGL_lose_context

WebGL 1 - Extensions

Pilote WebGL 2 - Informations WSI

EGL_VENDOR: Google Inc. (adapter LUID:
00000000000d69e) EGL_VERSION: 1.4 (ANGLE

2.1.0.ed76a1a5ec3e) 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_EXT_device_query 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_create_context_client_arrays
EGL_ANGLE_program_cache_control
EGL_ANGLE_robust_resource_initialization
EGL_EXTENSIONS(nullptr):
EGL_EXT_client_extensions EGL_EXT_platform_base
EGL_EXT_platform_device
EGL_ANGLE_platform_angle
EGL_ANGLE_platform_angle_d3d
EGL_ANGLE_device_creation
EGL_ANGLE_device_creation_d3d11
EGL_ANGLE_experimental_present_path
EGL_KHR_client_get_all_proc_addresses

Pilote WebGL 2 - Rendu Google Inc. -- ANGLE (Intel(R) HD Graphics 530 Direct3D11 vs_5_0 ps_5_0)

Pilote WebGL 2 - Version OpenGL ES 3.0 (ANGLE 2.1.0.ed76a1a5ec3e)

Pilote WebGL 2 - Extensions GL_ANGLE_client_arrays GL_ANGLE_depth_texture
GL_ANGLE_framebuffer_blit
GL_ANGLE_framebuffer_multisample
GL_ANGLE_instanced_arrays

GL_ANGLE_lossy_etc_decode GL_ANGLE_multiview
 GL_ANGLE_pack_reverse_row_order
 GL_ANGLE_program_cache_control
 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_sync_query GL_EXT_blend_minmax
 GL_EXT_color_buffer_float
 GL_EXT_color_buffer_half_float
 GL_EXT_debug_marker GL_EXT_discard_framebuffer
 GL_EXT_disjoint_timer_query GL_EXT_draw_buffers
 GL_EXT_frag_depth GL_EXT_map_buffer_range
 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_dxt1
 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_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_ETC1_RGB8_texture
 GL_OES_depth32 GL_OES_element_index_uint
 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_float
 GL_OES_texture_float_linear
 GL_OES_texture_half_float
 GL_OES_texture_half_float_linear
 GL_OES_texture_npot GL_OES_vertex_array_object
 EXT_color_buffer_float EXT_texture_filter_anisotropic

WebGL 2 - Extensions

	EXT_disjoint_timer_query OES_texture_float_linear WEBGL_compressed_texture_s3tc WEBGL_compressed_texture_s3tc_srgb WEBGL_debug_renderer_info WEBGL_debug_shaders WEBGL_lose_context
Painting en dehors du fil d'exécution principal activé	true
DirectWrite	true (10.0.17763.615)
GPU 1	
Actif	Oui
Description	Intel(R) HD Graphics 530
ID du vendeur	0x8086
ID du périphérique	0x1912
Version du pilote	25.20.100.6446
Date du pilote	11-19-2018
Pilotes	igdumdim64 igd10iumd64 igd10iumd64 igd12umd64 igdumdim32 igd10iumd32 igd10iumd32 igd12umd32
ID du sous-système	00000000
RAM	Unknown
Diagnostics	
AzureCanvasAccelerated	0
AzureCanvasBackend	skia
AzureContentBackend	skia
AzureFallbackCanvasBackend	cairo
Journal des décisions	
HW_COMPOSITING	disabled by user: Disabled by pref
D3D11_COMPOSITING	unavailable by default: Hardware compositing is disabled
DIRECT2D	unavailable by default: Direct2D requires Direct3D 11 compositing
D3D11_HW_ANGLE	unavailable by default: D3D11 compositing is disabled disabled by env: D3D11 compositing is disabled
GPU_PROCESS	unavailable by default: Multi-process mode is not enabled
WEBRENDER	opt-in by default: WebRender is an opt-in feature unavailable by runtime: ANGLE is disabled

Multimédia

Backend audio wasapi

Nombre maximum de canaux 2

Mode de canal préféré stereo

Fréquence d'échantillonnage préférée 48000

Périphériques de sortie

Nom	Groupe	Fabricant	État	Préféré	Format	Canaux	Fréquence	Latence
Speakers (Realtek High Definition Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_0867&SUBSYS_103C81B4&REV_10004&344ffffe&0&0001	Enab	bled	All	por	2	48000	480
Prise jack AUX interne (Bose)	BTHENUM\{0000111e-0000-1000-8000-00805f9b34fb}_VID&0001009e_PID&4023\7&168cec8b&0&2811A54D366C_C00000000	Disab	bled	No	ne	0	0	0

On-Ear
Wireless
(Mono))

E,
sup
por
t:
S1
6L
E
F3
2L
E

0 - 0

Casque
pour
télépho
ne
(Bose
Mini II
SoundLink
Hands-
Free)

Disa No
bled ne

def
aul
t:
F3
2L
E,
sup
por
t:
S1
6L
E
F3
2L
E

defa
ult:
0, 0 -
supp 0
ort:
0 - 0

Prise
jack
AUX
interne BTHENUM\{0000111e-0000-1000-8000-
(Bose 00805f9b34fb}_VID&0001009e_PID&4009\7
Mini II &168cec8b&0&2C41A1E5BDB4_C00000000
SoundLink
(Mono))

Disa No
bled ne

def
aul
t:
F3
2L
E,
sup
por
t:
S1
6L
E
F3
2L
E

defa
ult:
0, 0 -
supp 0
ort:
0 - 0

Disa No
bled ne

def
aul
t:
F3
2L
E,

defa
ult:
160 0 -
00, 0
supp
ort:

Casque (Bose On-Ear Wireless (Mono))	BTHENUM\{0000111e-0000-1000-8000-00805f9b34fb}_VID&0001009e_PID&4023\7&168cec8b&0&2811A54D366C_C00000000	Unplugged None	16000-16000 S16LE F32LE default: F32LE, suppor t: 1	16000-16000 16000-16000 default: 16000, suppor t: 0
Casque (Bose On-Ear Wireless (Stereo))	BTHENUM\{0000110b-0000-1000-8000-00805f9b34fb}_LOCALMFG&005d\7&168cec8b&0&2811A54D366C_C00000000	Disabled None	suppor t: 2 S16LE F32LE default: F32LE, suppor t: 2	44100-44100 44100-44100 default: 44100, suppor t: 0
Haut-parleurs (Bose Mini II SoundLink (Stereo))	BTHENUM\{0000110b-0000-1000-8000-00805f9b34fb}_VID&0001009e_PID&4009\7&168cec8b&0&2C41A1E5BDB4_C00000000	Disabled None	default: F32LE, suppor t: 2	44100-44100 44100-44100 default: 44100, suppor t: 0

Haut-
parleurs
(Bose BTHENUM\{0000110b-0000-1000-8000-
Mini II 00805f9b34fb\}_VID&0001009e_PID&4009\7
SoundL &168cec8b&0&2C41A1E5BDB4_C00000000
ink
Stereo)

por 00 -
t: 441
S1 00
6L
E
F3
2L
E
def
aul
t:
F3 defa
2L ult:
E, 441
sup 00,
por 2 supp 0 -
t: ort: 0
S1 441
6L 00 -
E 441
F3 00
2L
E

Unp No
lugg ne
ed

Casque
(Bose BTHENUM\{0000111e-0000-1000-8000-
Mini II 00805f9b34fb\}_VID&0001009e_PID&4009\7
SoundL &168cec8b&0&2C41A1E5BDB4_C00000000
ink(
Mono))

def
aul
t:
F3 defa
2L ult:
E, 160
sup 00,
por 1 supp 0 -
t: ort: 0
S1 160
6L 00 -
E 160
F3 00
2L
E

Unp No
lugg ne
ed

LG IPS
FULLH
D (Son
Intel(R)
pour
écrans)

def
aul
t:
F3 defa
2L ult:
E, 480
sup 00, 0 -
por 2 supp 0
t: ort:
E, 480
sup
por 00 -

Disa No
bled ne

Free)

S1
6L
E
F3
2L
E

Périphériques d'entrée

Nom	Groupe	Fab rica nt	État	Pr fé ré	Fo rm at ux	Ca na ux	Fré que nce	La ten ce
Microp hone (Realte k High Definiti on Audio)	HDAUDIO\FUNC_01&VEN_10EC&DEV_08 67&SUBSYS_103C81B4&REV_1000\4&344f ffe&0&0001	Unp lugg ed	No ne	def aul t: F3 2L E, sup por t: S1 6L E F3 2L E	2	defa ult: 480 00, supp ort: 480 00 - 480 00	0 - 0	
		Disa bled	No ne	def aul t: F3 2L E, sup por t: S1 6L E F3 2L E	0	defa ult: 0, supp ort: 0 - 0	0 - 0	
Microp hone sur casque (Bose		Disa bled	No ne	def aul t: F3 2L	0	defa ult: 0, supp ort:	0 - 0	

Mini II
SoundLink
Hands-Free)

E, 0 - 0
sup
por
t:
S1
6L
E
F3
2L
E
def
aul
t:

Prise
jack
AUX
interne
(Bose
On-Ear
Wireles
s(
Mono))

BTHENUM\{0000111e-0000-1000-8000-
00805f9b34fb}_VID&0001009e_PID&4023\7
&168cec8b&0&2811A54D366C_C0000000

Disa No
bled ne

defa
ult:
0, 0 -
supp 0
ort:
0 - 0

S1
6L
E
F3
2L
E
def
aul
t:

Microp
hone
sur
casque
(Bose
Mini II
SoundL
ink
Hands-
Free)

HDAUDIO\FUNC_01&VEN_10EC&DEV_08
67&SUBSYS_103C81B4&REV_1000\4&344f
fffe&0&0001

Disa No
bled ne

defa
ult:
0, 0 -
supp 0
ort:
0 - 0

F3
2L
E,
sup
por
t:
S1
6L
E
F3
2L
E

Line In
(Realtek
High
Definition
Audio)

Disa No
bled ne

defa
ult:
0, 0 -
supp 0
ort:
0 - 0

def
aul
t:
F3
2L
E,

Prise
jack
AUX
interne
(Bose
Mini II
SoundL
ink(
Mono))

BTHENUM\{0000111e-0000-1000-8000-
00805f9b34fb}_VID&0001009e_PID&4009\7
&168cec8b&0&2C41A1E5BDB4_C00000000

por 00 -
t: 480
S1 00
6L
E
F3
2L
E
def
aul
t:
F3
2L
E, defa
sup ult:
por 0, 0 -
t: 0 -
S1 supp 0
6L ort:
E 0 - 0
F3
2L
E

def
aul
t:
F3
2L
E, defa
sup ult:
por 1, 0 -
t: 0
S1 160
6L 00 -
E 160
F3 00
2L
E

Line In
(Realte
k High
Definiti
on
Audio)

HDAUDIO\FUNC_01&VEN_10EC&DEV_08
67&SUBSYS_103C81B4&REV_1000\4&344f
ffe&0&0001

Unp
lugg
ed No
ne F3 0
2L
E, defa
sup ult:
por 0, 0 -
0 -
0
ort:
0 - 0

Casque-
micro
(Bose BTHENUM\{0000111e-0000-1000-8000-
Mini II 00805f9b34fb}_VID&0001009e_PID&4009\7
SoundL &168ccc8b&0&2C41A1E5BDB4_C00000000
ink(
Mono))

t:
S1
6L
E
F3
2L
E
def
aul
t:
F3 defa
2L ult:
E, 160
sup 00,
por 1 supp 0 -
ort: 0
t:
S1 160
6L 00 -
E 160
F3 00
2L
E

Préférences modifiées importantes

accessibility.lastLoadDate	1518131392
accessibility.typeaheadfind.flashBar	0
browser.cache.disk.capacity	358400
browser.cache.disk.filesystem_reported	1
extensions.lastAppVersion	60.8.0
font.internaluseonly.changed	true
font.name.monospace.el	Consolas
font.name.monospace.x-cyrillic	Consolas
font.name.monospace.x-unicode	Consolas
font.name.monospace.x-western	Consolas
font.name.sans-serif.el	Calibri
font.name.sans-serif.x-cyrillic	Calibri
font.name.sans-serif.x-unicode	Calibri
font.name.sans-serif.x-western	Calibri
font.name.serif.el	Cambria
font.name.serif.x-cyrillic	Cambria
font.name.serif.x-unicode	Cambria

font.name.serif.x-western	Cambria
font.size.fixed.el	14
font.size.fixed.x-cyrillic	14
font.size.fixed.x-unicode	14
font.size.fixed.x-western	14
font.size.variable.el	17
font.size.variable.x-cyrillic	17
font.size.variable.x-unicode	17
font.size.variable.x-western	17
media.gmp.storage.version.observed	1
network.cookie.prefsMigrated	true
network.predictor.cleaned-up	true
places.database.lastMaintenance	1567010572
places.history.expiration.transient_current_max_pages	100000
print.printer_Microsoft_Print_to_PDF.print_bgcolor	false
print.printer_Microsoft_Print_to_PDF.print_bgimages	false
print.printer_Microsoft_Print_to_PDF.print_duplex	-437918235
print.printer_Microsoft_Print_to_PDF.print_edge_bottom	0
print.printer_Microsoft_Print_to_PDF.print_edge_left	0
print.printer_Microsoft_Print_to_PDF.print_edge_right	0
print.printer_Microsoft_Print_to_PDF.print_edge_top	0
print.printer_Microsoft_Print_to_PDF.print_evenpages	true
print.printer_Microsoft_Print_to_PDF.print_footercenter	
print.printer_Microsoft_Print_to_PDF.print_footerleft	&PT
print.printer_Microsoft_Print_to_PDF.print_footerright	&D
print.printer_Microsoft_Print_to_PDF.print_headercenter	
print.printer_Microsoft_Print_to_PDF.print_headerleft	&T
print.printer_Microsoft_Print_to_PDF.print_headerright	&U
print.printer_Microsoft_Print_to_PDF.print_in_color	true
print.printer_Microsoft_Print_to_PDF.print_margin_bottom	0.5
print.printer_Microsoft_Print_to_PDF.print_margin_left	0.5
print.printer_Microsoft_Print_to_PDF.print_margin_right	0.5
print.printer_Microsoft_Print_to_PDF.print_margin_top	0.5
print.printer_Microsoft_Print_to_PDF.print_oddpages	true
print.printer_Microsoft_Print_to_PDF.print_orientation	0
print.printer_Microsoft_Print_to_PDF.print_page_delay	50
print.printer_Microsoft_Print_to_PDF.print_paper_data	1
print.printer_Microsoft_Print_to_PDF.print_paper_height	-1.00

print.printer_Microsoft_Print_to_PDF.print_paper_name	
print.printer_Microsoft_Print_to_PDF.print_paper_size_unit	0
print.printer_Microsoft_Print_to_PDF.print_paper_width	-1.00
print.printer_Microsoft_Print_to_PDF.print_resolution	600
print.printer_Microsoft_Print_to_PDF.print_reversed	false
print.printer_Microsoft_Print_to_PDF.print_scaling	1.00
print.printer_Microsoft_Print_to_PDF.print_shrink_to_fit	true
print.printer_Microsoft_Print_to_PDF.print_to_file	false
print.printer_Microsoft_Print_to_PDF.print_unwriteable_margin_bottom	0
print.printer_Microsoft_Print_to_PDF.print_unwriteable_margin_left	0
print.printer_Microsoft_Print_to_PDF.print_unwriteable_margin_right	0
print.printer_Microsoft_Print_to_PDF.print_unwriteable_margin_top	0
security.sandbox.content.tempDirSuffix	{2cc926ca-2d93-4b9e-b96a-1fb57c906035}
storage.vacuum.last.index	1
storage.vacuum.last.places.sqlite	1546221580
ui.osk.debug.keyboardDisplayReason	IKPOS: Touch screen not found.

Préférences verrouillées importantes

Base de données « Places »

JavaScript

Ramasse-miettes incrémentiel true

Accessibilité

Activée	false
Empêcher l'accessibilité	0
Utilisation d'un gestionnaire accessible	true
Générateur d'accessibilité	

Versions des bibliothèques

	Version minimale attendue	Version utilisée
NSPR	4.19	4.19
NSS	3.36.8	3.36.8
NSSSMIME	3.36.8	3.36.8
NSSSSL	3.36.8	3.36.8
NSSUTIL	3.36.8	3.36.8

Bac à sable

Niveau du bac à sable pour les processus de contenu 0

Niveau effectif du bac à sable pour les processus de contenu 1

Langue et internationalisation

Paramètres d'application

Langues demandées ["fr","en-US"]

Langues disponibles ["fr"]

Langues de l'application ["fr"]

Préférences régionales ["fr-CA"]

Langue par défaut "fr"

Système d'exploitation

Langues du système ["fr-CA"]

Préférences régionales ["fr-CA"]