

## Paramètres de base de l'application

<b>Nom</b>	Thunderbird
<b>Version</b>	60.8.0
<b>Identifiant de compilation</b>	20190703133823
<b>Canal de mise à jour</b>	release
<b>Agent utilisateur</b>	Mozilla/5.0 (Windows NT 10.0; WOW64; rv:60.0) Gecko/20100101 Thunderbird/60.8.0
<b>Système d'exploitation</b>	Windows_NT 10.0
<b>Fenêtres multiprocessus</b>	0/0 (Désactivé)
<b>Processus de contenu web</b>	
<b>Stylo</b>	content = true (activé par défaut), chrome = true (activé par défaut)
<b>Stratégies d'entreprise</b>	
<b>Google Location Service Key</b>	Manquante
<b>Google SafeBrowsing Key</b>	Manquante
<b>Clé du service de localisation de Mozilla</b>	Manquante
<b>Mode sans échec</b>	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
<b>Painting en dehors du fil d'exécution principal activé</b>	true
<b>DirectWrite</b>	true (10.0.17763.615)
<b>GPU 1</b>	
<b>Actif</b>	Oui
<b>Description</b>	Intel(R) HD Graphics 530
<b>ID du vendeur</b>	0x8086
<b>ID du périphérique</b>	0x1912
<b>Version du pilote</b>	25.20.100.6446
<b>Date du pilote</b>	11-19-2018
<b>Pilotes</b>	igdumdim64 igd10iumd64 igd10iumd64 igd12umd64 igdumdim32 igd10iumd32 igd10iumd32 igd12umd32
<b>ID du sous-système</b>	00000000
<b>RAM</b>	Unknown
<b>Diagnostics</b>	
<b>AzureCanvasAccelerated</b>	0
<b>AzureCanvasBackend</b>	skia
<b>AzureContentBackend</b>	skia
<b>AzureFallbackCanvasBackend</b>	cairo
<b>Journal des décisions</b>	
<b>HW_COMPOSITING</b>	disabled by user: Disabled by pref
<b>D3D11_COMPOSITING</b>	unavailable by default: Hardware compositing is disabled
<b>DIRECT2D</b>	unavailable by default: Direct2D requires Direct3D 11 compositing
<b>D3D11_HW_ANGLE</b>	unavailable by default: D3D11 compositing is disabled disabled by env: D3D11 compositing is disabled
<b>GPU_PROCESS</b>	unavailable by default: Multi-process mode is not enabled
<b>WEBRENDER</b>	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, 0 - 0  
support:  
S1  
6L  
E  
F3  
2L  
E  
default:

Casque  
pour  
téléphone  
(Bose  
Mini II  
SoundLink  
Hands-Free)

Disabled  
No  
name  
support:  
S1  
6L  
E  
F3  
2L  
E  
default:  
0, 0 -  
support:  
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))

Disabled  
No  
name  
support:  
S1  
6L  
E  
F3  
2L  
E  
default:  
0, 0 -  
support:  
0 - 0

Disabled  
No  
name  
support:  
F3 1  
2L  
E,  
default:  
160 0 -  
00, 0  
support:  
ort:



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, 0 - supp ort: 0 - 0		
Microp hone sur casque (Bose		Disa bled	No ne	def aul t: F3 2L	0	defa ult: 0, 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,

Microp  
hone  
(Realtek High Definition  
Audio)  
HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0867&SUBSYS\_103C81B4&REV\_1000\4&344f  
ffffe&0&0001

supported:  
S1  
6L  
E  
F3  
2L  
E  
default:  
F3  
2L  
E,  
supported:  
S1  
6L  
E  
F3  
2L  
E

Casque-  
micro  
(Bose On-Ear  
Wireless  
Mono))  
BTHENUM\{0000111e-0000-1000-8000-00805f9b34fb\}\_VID&0001009e\_PID&4023\7  
&168cec8b&0&2811A54D366C\_C00000000

default:  
F3  
2L  
E,  
supported:  
S1  
6L  
E  
F3  
2L  
E

Stereo  
Mix  
(Realtek High Definition  
Audio)  
HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0867&SUBSYS\_103C81B4&REV\_1000\4&344f  
ffffe&0&0001

default:  
F3  
2L  
E,  
supported:  
F3  
2L  
E,  
supported:  
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:  
 Disa No 0, 0 -  
 bled ne por 0  
 t: supp 0  
 S1 ort:  
 6L 0 - 0  
 E  
 F3  
 2L  
 E

def  
 aul  
 t:  
 F3 defa  
 2L ult:  
 E, 160  
 sup 00,  
 Disa No 1, supp 0 -  
 bled ne por 1 ort: 0  
 t: 160  
 S1 00 -  
 6L 160  
 E 00  
 F3  
 2L  
 E

Line In  
 (Realte  
 k High  
 Definiti  
 on  
 Audio)

HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_08  
 67&SUBSYS\_103C81B4&REV\_10004&344f  
 ffe&0&0001

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

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"]