{

"application": {

"name": "Firefox",

"osVersion": "Windows\_NT 10.0 19041",

"version": "80.0.1",

"buildID": "20200831163820",

"distributionID": "",

"userAgent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:80.0) Gecko/20100101 Firefox/80.0",

"safeMode": false,

"updateChannel": "release",

"supportURL": "https://support.mozilla.org/1/firefox/80.0.1/WINNT/en-US/",

"numTotalWindows": 1,

"numRemoteWindows": 1,

"launcherProcessState": 0,

"remoteAutoStart": true,

"autoStartStatus": 1,

"policiesStatus": 0,

"keyLocationServiceGoogleFound": true,

"keySafebrowsingGoogleFound": true,

"keyMozillaFound": true

},

"securitySoftware": {

"registeredAntiVirus": "Microsoft Defender Antivirus",

"registeredAntiSpyware": "",

"registeredFirewall": "Windows Firewall"

},

"processes": {

"remoteTypes": {

"privilegedabout": 1,

"extension": 1,

"web": 2,

"prealloc": 1,

"gpu": 1

},

"maxWebContentProcesses": 8

},

"modifiedPreferences": {

"accessibility.typeaheadfind.flashBar": 0,

"browser.cache.disk.amount\_written": 247961,

"browser.cache.disk.capacity": 1048576,

"browser.cache.disk.filesystem\_reported": 1,

"browser.contentblocking.category": "standard",

"browser.privatebrowsing.autostart": true,

"browser.search.region": "CA",

"browser.search.useDBForOrder": true,

"browser.sessionstore.upgradeBackup.latestBuildID": "20200602222727",

"browser.startup.homepage\_override.buildID": "20200831163820",

"browser.startup.homepage\_override.mstone": "80.0.1",

"browser.tabs.warnOnClose": false,

"browser.urlbar.placeholderName": "DuckDuckGo",

"browser.urlbar.placeholderName.private": "DuckDuckGo",

"browser.urlbar.suggest.bookmark": false,

"browser.urlbar.suggest.history": false,

"browser.urlbar.suggest.openpage": false,

"browser.urlbar.tipShownCount.searchTip\_onboard": 4,

"browser.urlbar.tipShownCount.searchTip\_redirect": 4,

"dom.push.userAgentID": "cda2434f94eb4cf880ec9b17290d9b92",

"extensions.lastAppVersion": "80.0.1",

"font.name.serif.x-western": "MS Reference Sans Serif",

"font.size.variable.x-western": 14,

"gfx.crash-guard.status.wmfvpxvideo": 2,

"gfx.crash-guard.wmfvpxvideo.appVersion": "80.0.1",

"gfx.crash-guard.wmfvpxvideo.deviceID": "0x5916",

"gfx.crash-guard.wmfvpxvideo.driverVersion": "24.20.100.6286",

"idle.lastDailyNotification": 1599953982,

"layers.mlgpu.sanity-test-failed": true,

"media.gmp-gmpopenh264.abi": "x86\_64-msvc-x64",

"media.gmp-gmpopenh264.lastUpdate": 1592672282,

"media.gmp-gmpopenh264.version": "1.8.1.1",

"media.gmp-manager.buildID": "20200831163820",

"media.gmp-manager.lastCheck": 1599834196,

"media.gmp-widevinecdm.abi": "x86\_64-msvc-x64",

"media.gmp-widevinecdm.lastUpdate": 1592672285,

"media.gmp-widevinecdm.version": "4.10.1582.2",

"media.gmp.storage.version.observed": 1,

"media.hardware-video-decoding.failed": false,

"media.videocontrols.picture-in-picture.video-toggle.enabled": false,

"network.cookie.lifetimePolicy": 2,

"network.dns.disablePrefetch": true,

"network.http.speculative-parallel-limit": 0,

"network.predictor.enabled": false,

"network.prefetch-next": false,

"places.database.lastMaintenance": 1599867582,

"places.history.enabled": false,

"places.history.expiration.transient\_current\_max\_pages": 112348,

"privacy.sanitize.pending": "[{\"id\":\"newtab-container\",\"itemsToClear\":[],\"options\":{}}]",

"privacy.cpd.offlineApps": true,

"privacy.cpd.siteSettings": true,

"privacy.history.custom": true,

"privacy.purge\_trackers.date\_in\_cookie\_database": "0",

"privacy.sanitize.timeSpan": 0,

"security.remote\_settings.crlite\_filters.checked": 1599933026,

"security.remote\_settings.intermediates.checked": 1599933026,

"security.sandbox.content.tempDirSuffix": "{bc6c68cc-ccb7-4cc2-95e6-d55399c76ab1}",

"security.sandbox.plugin.tempDirSuffix": "{410e07e8-7dc4-4f9b-9cff-7a700bb25aef}",

"services.sync.declinedEngines": "",

"services.sync.lastPing": 1599924082,

"services.sync.lastSync": "Sat Sep 12 2020 19:21:34 GMT-0600 (Central Standard Time)",

"services.sync.engine.prefs.modified": false,

"signon.autofillForms": false,

"signon.importedFromSqlite": true,

"signon.management.page.breach-alerts.enabled": false,

"signon.rememberSignons": false,

"storage.vacuum.last.index": 1,

"storage.vacuum.last.places.sqlite": 1597971769,

"ui.osk.debug.keyboardDisplayReason": "IKPOS: Touch screen not found."

},

"lockedPreferences": {

"dom.ipc.processCount.webIsolated": 1,

"fission.autostart": false

},

"media": {

"currentAudioBackend": "wasapi",

"currentMaxAudioChannels": 2,

"currentPreferredSampleRate": 48000,

"audioOutputDevices": [

{

"name": "HDTV (Intel(R) Display Audio)",

"groupId": "HDAUDIO\\FUNC\_01&VEN\_8086&DEV\_280B&SUBSYS\_80860101&REV\_1000\\4&29d84496&0&0201",

"vendor": "",

"type": 2,

"state": 0,

"preferred": 0,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 2,

"defaultRate": 48000,

"maxRate": 48000,

"minRate": 48000,

"maxLatency": 0,

"minLatency": 0

},

{

"name": "Speakers (Realtek(R) Audio)",

"groupId": "HDAUDIO\\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\\4&29d84496&0&0001",

"vendor": "",

"type": 2,

"state": 2,

"preferred": 0,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 2,

"defaultRate": 48000,

"maxRate": 48000,

"minRate": 48000,

"maxLatency": 480,

"minLatency": 144

},

{

"name": "TOSHIBA-TV (Intel(R) Display Audio)",

"groupId": "HDAUDIO\\FUNC\_01&VEN\_8086&DEV\_280B&SUBSYS\_80860101&REV\_1000\\4&29d84496&0&0201",

"vendor": "",

"type": 2,

"state": 2,

"preferred": 7,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 2,

"defaultRate": 48000,

"maxRate": 48000,

"minRate": 48000,

"maxLatency": 480,

"minLatency": 144

}

],

"audioInputDevices": [

{

"name": "Stereo Mix (Realtek(R) Audio)",

"groupId": "HDAUDIO\\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\\4&29d84496&0&0001",

"vendor": "",

"type": 1,

"state": 0,

"preferred": 0,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 0,

"defaultRate": 0,

"maxRate": 0,

"minRate": 0,

"maxLatency": 0,

"minLatency": 0

},

{

"name": "Microphone (Realtek(R) Audio)",

"groupId": "HDAUDIO\\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\\4&29d84496&0&0001",

"vendor": "",

"type": 1,

"state": 2,

"preferred": 7,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 2,

"defaultRate": 48000,

"maxRate": 48000,

"minRate": 48000,

"maxLatency": 480,

"minLatency": 144

},

{

"name": "Line (Galaxy S7 A2DP SNK)",

"groupId": "BTHENUM\\{0000110a-0000-1000-8000-00805f9b34fb}\_VID&00010075\_PID&0100\\7&1dd5a58d&0&40D3AE5802D5\_C00000000",

"vendor": "",

"type": 1,

"state": 1,

"preferred": 0,

"supportedFormat": 4112,

"defaultFormat": 4096,

"maxChannels": 0,

"defaultRate": 0,

"maxRate": 0,

"minRate": 0,

"maxLatency": 0,

"minLatency": 0

}

]

},

"accessibility": {

"isActive": false,

"forceDisabled": 0,

"handlerUsed": true,

"instantiator": ""

},

"startupCache": {

"DiskCachePath": "C:\\Users\\seanw\_v8va6zb\\AppData\\Local\\Mozilla\\Firefox\\Profiles\\q9lswu6x.default-1592671802519\\startupCache\\startupCache.8.little",

"IgnoreDiskCache": false,

"FoundDiskCacheOnInit": true,

"WroteToDiskCache": false

},

"libraryVersions": {

"NSPR": {

"minVersion": "4.27",

"version": "4.27"

},

"NSS": {

"minVersion": "3.55",

"version": "3.55"

},

"NSSUTIL": {

"minVersion": "3.55",

"version": "3.55"

},

"NSSSSL": {

"minVersion": "3.55",

"version": "3.55"

},

"NSSSMIME": {

"minVersion": "3.55",

"version": "3.55"

}

},

"userJS": {

"exists": false

},

"intl": {

"localeService": {

"requested": [

"en-US"

],

"available": [

"en-US"

],

"supported": [

"en-US"

],

"regionalPrefs": [

"en-CA"

],

"defaultLocale": "en-US"

},

"osPrefs": {

"systemLocales": [

"en-CA",

"en-US",

"fr-CA"

],

"regionalPrefsLocales": [

"en-CA"

]

}

},

"crashes": {

"submitted": [],

"pending": 0

},

"sandbox": {

"contentSandboxLevel": 6,

"effectiveContentSandboxLevel": 6

},

"graphics": {

"numTotalWindows": 1,

"numAcceleratedWindows": 1,

"windowLayerManagerType": "WebRender",

"windowLayerManagerRemote": true,

"windowUsingAdvancedLayers": false,

"adapterDescription": "Intel(R) HD Graphics 620",

"adapterVendorID": "0x8086",

"adapterDeviceID": "0x5916",

"adapterSubsysID": "396717aa",

"adapterRAM": 0,

"adapterDrivers": "igdumdim64 igd10iumd64 igd10iumd64 igd12umd64 igdumdim32 igd10iumd32 igd10iumd32 igd12umd32",

"driverVendor": "",

"driverVersion": "24.20.100.6286",

"driverDate": "8-15-2018",

"adapterDescription2": "",

"adapterVendorID2": "",

"adapterDeviceID2": "",

"adapterSubsysID2": "",

"adapterRAM2": 0,

"adapterDrivers2": "",

"driverVendor2": "",

"driverVersion2": "",

"driverDate2": "",

"isGPU2Active": false,

"direct2DEnabled": true,

"directWriteEnabled": true,

"directWriteVersion": "10.0.19041.388",

"clearTypeParameters": "Gamma: 1.8 Pixel Structure: RGB ClearType Level: 100 Enhanced Contrast: 50 ",

"usesTiling": false,

"contentUsesTiling": true,

"offMainThreadPaintEnabled": true,

"offMainThreadPaintWorkerCount": 3,

"targetFrameRate": 60,

"webgl1Renderer": "Google Inc. -- ANGLE (Intel(R) HD Graphics 620 Direct3D11 vs\_5\_0 ps\_5\_0)",

"webgl1Version": "OpenGL ES 2.0.0 (ANGLE 2.1.0.6c72b64f910d)",

"webgl1DriverExtensions": "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\_instanced\_arrays GL\_ANGLE\_lossy\_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\_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\_blend\_func\_extended 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\_float\_blend GL\_EXT\_frag\_depth GL\_EXT\_instanced\_arrays 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\_bptc 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\_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\_depth24 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\_3D 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\_vertex\_array\_object OES\_compressed\_EAC\_R11\_signed\_texture OES\_compressed\_EAC\_R11\_unsigned\_texture OES\_compressed\_EAC\_RG11\_signed\_texture OES\_compressed\_EAC\_RG11\_unsigned\_texture OES\_compressed\_ETC2\_RGB8\_texture OES\_compressed\_ETC2\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_sRGB8\_alpha\_texture OES\_compressed\_ETC2\_sRGB8\_alpha8\_texture OES\_compressed\_ETC2\_sRGB8\_texture ",

"webgl1Extensions": "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\_filter\_anisotropic MOZ\_debug 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",

"webgl1WSIInfo": "EGL\_VENDOR: Google Inc. (adapter LUID: 0000000000013016)\nEGL\_VERSION: 1.4 (ANGLE 2.1.0.6c72b64f910d)\nEGL\_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\_ANGLE\_create\_context\_extensions\_enabled EGL\_ANDROID\_blob\_cache EGL\_ANDROID\_recordable EGL\_ANGLE\_image\_d3d11\_texture EGL\_ANGLE\_create\_context\_backwards\_compatible \nEGL\_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 EGL\_KHR\_debug EGL\_ANGLE\_explicit\_context EGL\_ANGLE\_feature\_control ",

"webgl2Renderer": "Google Inc. -- ANGLE (Intel(R) HD Graphics 620 Direct3D11 vs\_5\_0 ps\_5\_0)",

"webgl2Version": "OpenGL ES 3.0.0 (ANGLE 2.1.0.6c72b64f910d)",

"webgl2DriverExtensions": "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\_instanced\_arrays GL\_ANGLE\_lossy\_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\_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\_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\_blend\_func\_extended 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\_float\_blend GL\_EXT\_frag\_depth GL\_EXT\_instanced\_arrays 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\_bptc 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\_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\_depth24 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\_3D 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\_vertex\_array\_object GL\_OVR\_multiview GL\_OVR\_multiview2 OES\_compressed\_EAC\_R11\_signed\_texture OES\_compressed\_EAC\_R11\_unsigned\_texture OES\_compressed\_EAC\_RG11\_signed\_texture OES\_compressed\_EAC\_RG11\_unsigned\_texture OES\_compressed\_ETC2\_RGB8\_texture OES\_compressed\_ETC2\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_sRGB8\_alpha\_texture OES\_compressed\_ETC2\_sRGB8\_alpha8\_texture OES\_compressed\_ETC2\_sRGB8\_texture ",

"webgl2Extensions": "EXT\_color\_buffer\_float EXT\_float\_blend EXT\_texture\_compression\_bptc 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",

"webgl2WSIInfo": "EGL\_VENDOR: Google Inc. (adapter LUID: 0000000000013016)\nEGL\_VERSION: 1.4 (ANGLE 2.1.0.6c72b64f910d)\nEGL\_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\_ANGLE\_create\_context\_extensions\_enabled EGL\_ANDROID\_blob\_cache EGL\_ANDROID\_recordable EGL\_ANGLE\_image\_d3d11\_texture EGL\_ANGLE\_create\_context\_backwards\_compatible \nEGL\_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 EGL\_KHR\_debug EGL\_ANGLE\_explicit\_context EGL\_ANGLE\_feature\_control ",

"info": {

"AzureCanvasBackend (UI Process)": "skia",

"AzureFallbackCanvasBackend (UI Process)": "none",

"AzureContentBackend (UI Process)": "skia",

"AzureCanvasBackend": "direct2d 1.1",

"AzureContentBackend": "skia",

"ApzWheelInput": 1,

"ApzDragInput": 1,

"ApzKeyboardInput": 1,

"ApzAutoscrollInput": 1,

"CMSOutputProfile": "",

"DisplayCount": 1,

"Display0": "1366x768@60Hz "

},

"featureLog": {

"features": [

{

"name": "HW\_COMPOSITING",

"description": "Compositing",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "D3D11\_COMPOSITING",

"description": "Direct3D11 Compositing",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "DIRECT2D",

"description": "Direct2D",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "D3D11\_HW\_ANGLE",

"description": "Direct3D11 hardware ANGLE",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "GPU\_PROCESS",

"description": "GPU Process",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "WEBRENDER",

"description": "WebRender",

"status": "available",

"log": [

{

"type": "default",

"status": "opt-in",

"message": "WebRender is an opt-in feature"

},

{

"type": "user",

"status": "available",

"message": "Qualified in release"

}

]

},

{

"name": "WEBRENDER\_QUALIFIED",

"description": "WebRender qualified",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "WEBRENDER\_COMPOSITOR",

"description": "WebRender native compositor",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "WEBRENDER\_PARTIAL",

"description": "WebRender partial present",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "WEBRENDER\_ANGLE",

"description": "WebRender ANGLE",

"status": "available",

"log": [

{

"type": "default",

"status": "opt-in",

"message": "WebRender ANGLE is an opt-in feature"

},

{

"type": "user",

"status": "available",

"message": "Enabled"

}

]

},

{

"name": "WEBRENDER\_DCOMP\_PRESENT",

"description": "WebRender DirectComposition",

"status": "available",

"log": [

{

"type": "default",

"status": "opt-in",

"message": "WebRender DirectComposition is an opt-in feature"

},

{

"type": "user",

"status": "available",

"message": "Enabled"

}

]

},

{

"name": "OMTP",

"description": "Off Main Thread Painting",

"status": "available",

"log": [

{

"type": "default",

"status": "available"

}

]

},

{

"name": "ADVANCED\_LAYERS",

"description": "Advanced Layers",

"status": "blocked",

"log": [

{

"type": "default",

"status": "available"

},

{

"type": "env",

"status": "blocked",

"message": "Blocked from fallback candidate by WebRender usage"

}

]

},

{

"name": "WEBGPU",

"description": "WebGPU",

"status": "blocked",

"log": [

{

"type": "default",

"status": "disabled",

"message": "Disabled by default"

},

{

"type": "runtime",

"status": "blocked",

"message": "WebGPU can only be enabled in nightly"

}

]

}

],

"fallbacks": []

},

"crashGuards": []

},

"experimentalFeatures": [

[

"experimental-features-abouthome-startup-cache",

"browser.startup.homepage.abouthome\_cache.enabled",

false

],

[

"experimental-features-cookie-samesite-lax-by-default2",

"network.cookie.sameSite.laxByDefault",

false

],

[

"experimental-features-cookie-samesite-none-requires-secure2",

"network.cookie.sameSite.noneRequiresSecure",

false

],

[

"experimental-features-cookie-samesite-schemeful",

"network.cookie.sameSite.schemeful",

false

],

[

"experimental-features-css-constructable-stylesheets",

"layout.css.constructable-stylesheets.enabled",

false

],

[

"experimental-features-css-focus-visible",

"layout.css.focus-visible.enabled",

false

],

[

"experimental-features-css-masonry2",

"layout.css.grid-template-masonry-value.enabled",

false

],

[

"experimental-features-devtools-color-scheme-simulation",

"devtools.inspector.color-scheme-simulation.enabled",

false

],

[

"experimental-features-devtools-compatibility-panel",

"devtools.inspector.compatibility.enabled",

false

],

[

"experimental-features-devtools-execution-context-selector",

"devtools.webconsole.input.context",

false

],

[

"experimental-features-devtools-serviceworker-debugger-support",

"devtools.debugger.features.windowless-service-workers",

false

],

[

"experimental-features-graphics-desktop-zooming",

"apz.allow\_zooming",

false

],

[

"experimental-features-media-avif",

"image.avif.enabled",

false

],

[

"experimental-features-media-session-api",

"dom.media.mediasession.enabled",

false

],

[

"experimental-features-web-api-beforeinput",

"dom.input\_events.beforeinput.enabled",

false

],

[

"experimental-features-web-api-inputmode",

"dom.forms.inputmode",

false

],

[

"experimental-features-web-api-link-preload",

"network.preload",

false

],

[

"experimental-features-web-gpu2",

"dom.webgpu.enabled",

false

]

],

"addons": [

{

"name": "Amazon.co.uk",

"type": "extension",

"version": "1.1",

"isActive": true,

"id": "amazon@search.mozilla.org"

},

{

"name": "Amazon.com",

"type": "extension",

"version": "1.1",

"isActive": true,

"id": "amazondotcom@search.mozilla.org"

},

{

"name": "Bing",

"type": "extension",

"version": "1.1",

"isActive": true,

"id": "bing@search.mozilla.org"

},

{

"name": "DuckDuckGo",

"type": "extension",

"version": "1.0",

"isActive": true,

"id": "ddg@search.mozilla.org"

},

{

"name": "DuckDuckGo Privacy Essentials",

"type": "extension",

"version": "2020.8.18",

"isActive": true,

"id": "jid1-ZAdIEUB7XOzOJw@jetpack"

},

{

"name": "eBay",

"type": "extension",

"version": "1.1",

"isActive": true,

"id": "ebay@search.mozilla.org"

},

{

"name": "Ghostery – Privacy Ad Blocker",

"type": "extension",

"version": "8.5.2",

"isActive": true,

"id": "firefox@ghostery.com"

},

{

"name": "Google",

"type": "extension",

"version": "1.0",

"isActive": true,

"id": "google@search.mozilla.org"

},

{

"name": "HTTPS Everywhere",

"type": "extension",

"version": "2020.8.13",

"isActive": true,

"id": "https-everywhere@eff.org"

},

{

"name": "Privacy Badger",

"type": "extension",

"version": "2020.8.25",

"isActive": true,

"id": "jid1-MnnxcxisBPnSXQ@jetpack"

},

{

"name": "uBlock Origin",

"type": "extension",

"version": "1.29.2",

"isActive": true,

"id": "uBlock0@raymondhill.net"

},

{

"name": "Wikipedia (en)",

"type": "extension",

"version": "1.0",

"isActive": true,

"id": "wikipedia@search.mozilla.org"

}

],

"features": [

{

"name": "DoH Roll-Out",

"version": "2.0.0",

"id": "doh-rollout@mozilla.org"

},

{

"name": "Firefox Screenshots",

"version": "39.0.0",

"id": "screenshots@mozilla.org"

},

{

"name": "Form Autofill",

"version": "1.0",

"id": "formautofill@mozilla.org"

},

{

"name": "Web Compat",

"version": "13.0.1",

"id": "webcompat@mozilla.org"

},

{

"name": "WebCompat Reporter",

"version": "1.3.0",

"id": "webcompat-reporter@mozilla.org"

}

]

}

**Application Basics**

|  |  |
| --- | --- |
| **Name** | Firefox |
| **Version** | 80.0.1 |
| **Build ID** | 20200831163820 |
| **Distribution ID** |  |
| **Update Channel** | release |
| **User Agent** | Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:80.0) Gecko/20100101 Firefox/80.0 |
| **OS** | Windows\_NT 10.0 19041 |
| **Launcher Process** | Enabled |
| **Multiprocess Windows** | 1/1 Enabled by default |
| **Remote Processes** | [5](#remote-processes) |
| **Enterprise Policies** | Inactive |
| **Google Location Service Key** | Found |
| **Google Safebrowsing Key** | Found |
| **Mozilla Location Service Key** | Found |
| **Safe Mode** | false |

**Crash Reports for the Last 3 Days**

| **Report ID** | **Submitted** |
| --- | --- |

**Firefox Features**

| **Name** | **Version** | **ID** |
| --- | --- | --- |
| DoH Roll-Out | 2.0.0 | doh-rollout@mozilla.org |
| Firefox Screenshots | 39.0.0 | screenshots@mozilla.org |
| Form Autofill | 1.0 | formautofill@mozilla.org |
| Web Compat | 13.0.1 | webcompat@mozilla.org |
| WebCompat Reporter | 1.3.0 | webcompat-reporter@mozilla.org |

**Remote Processes**

| **Type** | **Count** |
| --- | --- |
| Web Content | 1 / 8 |
| Privileged About | 1 |
| Extension | 1 |
| Preallocated | 1 |
| GPU | 1 |

**Add-ons**

| **Name** | **Type** | **Version** | **Enabled** | **ID** |
| --- | --- | --- | --- | --- |
| Amazon.co.uk | extension | 1.1 | true | amazon@search.mozilla.org |
| Amazon.com | extension | 1.1 | true | amazondotcom@search.mozilla.org |
| Bing | extension | 1.1 | true | bing@search.mozilla.org |
| DuckDuckGo | extension | 1.0 | true | ddg@search.mozilla.org |
| DuckDuckGo Privacy Essentials | extension | 2020.8.18 | true | jid1-ZAdIEUB7XOzOJw@jetpack |
| eBay | extension | 1.1 | true | ebay@search.mozilla.org |
| Ghostery – Privacy Ad Blocker | extension | 8.5.2 | true | firefox@ghostery.com |
| Google | extension | 1.0 | true | google@search.mozilla.org |
| HTTPS Everywhere | extension | 2020.8.13 | true | https-everywhere@eff.org |
| Privacy Badger | extension | 2020.8.25 | true | jid1-MnnxcxisBPnSXQ@jetpack |
| uBlock Origin | extension | 1.29.2 | true | uBlock0@raymondhill.net |
| Wikipedia (en) | extension | 1.0 | true | wikipedia@search.mozilla.org |

**Security Software**

| **Type** | **Name** |
| --- | --- |
| **Antivirus** | Microsoft Defender Antivirus |
| **Antispyware** |  |
| **Firewall** | Windows Firewall |

**Graphics**

|  |  |
| --- | --- |
| **Features** | |
| **Compositing** | WebRender |
| **Asynchronous Pan/Zoom** | wheel input enabled; scrollbar drag enabled; keyboard enabled; autoscroll enabled |
| **WebGL 1 Driver WSI Info** | EGL\_VENDOR: Google Inc. (adapter LUID: 0000000000013016) EGL\_VERSION: 1.4 (ANGLE 2.1.0.6c72b64f910d) 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\_ANGLE\_create\_context\_extensions\_enabled EGL\_ANDROID\_blob\_cache EGL\_ANDROID\_recordable EGL\_ANGLE\_image\_d3d11\_texture EGL\_ANGLE\_create\_context\_backwards\_compatible 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 EGL\_KHR\_debug EGL\_ANGLE\_explicit\_context EGL\_ANGLE\_feature\_control |
| **WebGL 1 Driver Renderer** | Google Inc. -- ANGLE (Intel(R) HD Graphics 620 Direct3D11 vs\_5\_0 ps\_5\_0) |
| **WebGL 1 Driver Version** | OpenGL ES 2.0.0 (ANGLE 2.1.0.6c72b64f910d) |
| **WebGL 1 Driver Extensions** | 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\_instanced\_arrays GL\_ANGLE\_lossy\_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\_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\_blend\_func\_extended 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\_float\_blend GL\_EXT\_frag\_depth GL\_EXT\_instanced\_arrays 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\_bptc 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\_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\_depth24 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\_3D 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\_vertex\_array\_object OES\_compressed\_EAC\_R11\_signed\_texture OES\_compressed\_EAC\_R11\_unsigned\_texture OES\_compressed\_EAC\_RG11\_signed\_texture OES\_compressed\_EAC\_RG11\_unsigned\_texture OES\_compressed\_ETC2\_RGB8\_texture OES\_compressed\_ETC2\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_sRGB8\_alpha\_texture OES\_compressed\_ETC2\_sRGB8\_alpha8\_texture OES\_compressed\_ETC2\_sRGB8\_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\_filter\_anisotropic MOZ\_debug 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 2 Driver WSI Info** | EGL\_VENDOR: Google Inc. (adapter LUID: 0000000000013016) EGL\_VERSION: 1.4 (ANGLE 2.1.0.6c72b64f910d) 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\_ANGLE\_create\_context\_extensions\_enabled EGL\_ANDROID\_blob\_cache EGL\_ANDROID\_recordable EGL\_ANGLE\_image\_d3d11\_texture EGL\_ANGLE\_create\_context\_backwards\_compatible 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 EGL\_KHR\_debug EGL\_ANGLE\_explicit\_context EGL\_ANGLE\_feature\_control |
| **WebGL 2 Driver Renderer** | Google Inc. -- ANGLE (Intel(R) HD Graphics 620 Direct3D11 vs\_5\_0 ps\_5\_0) |
| **WebGL 2 Driver Version** | OpenGL ES 3.0.0 (ANGLE 2.1.0.6c72b64f910d) |
| **WebGL 2 Driver Extensions** | 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\_instanced\_arrays GL\_ANGLE\_lossy\_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\_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\_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\_blend\_func\_extended 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\_float\_blend GL\_EXT\_frag\_depth GL\_EXT\_instanced\_arrays 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\_bptc 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\_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\_depth24 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\_3D 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\_vertex\_array\_object GL\_OVR\_multiview GL\_OVR\_multiview2 OES\_compressed\_EAC\_R11\_signed\_texture OES\_compressed\_EAC\_R11\_unsigned\_texture OES\_compressed\_EAC\_RG11\_signed\_texture OES\_compressed\_EAC\_RG11\_unsigned\_texture OES\_compressed\_ETC2\_RGB8\_texture OES\_compressed\_ETC2\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_RGBA8\_texture OES\_compressed\_ETC2\_punchthroughA\_sRGB8\_alpha\_texture OES\_compressed\_ETC2\_sRGB8\_alpha8\_texture OES\_compressed\_ETC2\_sRGB8\_texture |
| **WebGL 2 Extensions** | EXT\_color\_buffer\_float EXT\_float\_blend EXT\_texture\_compression\_bptc 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 |
| **Direct2D** | true |
| **Uses Tiling (Content)** | true |
| **Off Main Thread Painting Enabled** | true |
| **Off Main Thread Painting Worker Count** | 3 |
| **Target Frame Rate** | 60 |
| **DirectWrite** | true (10.0.19041.388) |
| **GPU #1** | |
| **Active** | Yes |
| **Description** | Intel(R) HD Graphics 620 |
| **Vendor ID** | 0x8086 |
| **Device ID** | 0x5916 |
| **Driver Version** | 24.20.100.6286 |
| **Driver Date** | 8-15-2018 |
| **Drivers** | igdumdim64 igd10iumd64 igd10iumd64 igd12umd64 igdumdim32 igd10iumd32 igd10iumd32 igd12umd32 |
| **Subsys ID** | 396717aa |
| **RAM** | 0 |
| **GPU #2** | |
| **Active** | No |
| **RAM** | 0 |
| **Diagnostics** | |
| **AzureCanvasBackend** | direct2d 1.1 |
| **AzureCanvasBackend (UI Process)** | skia |
| **AzureContentBackend** | skia |
| **AzureContentBackend (UI Process)** | skia |
| **AzureFallbackCanvasBackend (UI Process)** | none |
| **CMSOutputProfile** |  |
| **Display0** | 1366x768@60Hz |
| **DisplayCount** | 1 |
| **GPUProcessPid** | 5136 |
| **ClearType Parameters** | Gamma: 1.8 Pixel Structure: RGB ClearType Level: 100 Enhanced Contrast: 50 |
| **Decision Log** | |
| **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** | |  | | --- | | opt-in by default: WebRender is an opt-in feature | | available by user: Qualified in release | |
| **WEBRENDER\_QUALIFIED** | |  | | --- | | available by default | |
| **WEBRENDER\_COMPOSITOR** | |  | | --- | | available by default | |
| **WEBRENDER\_PARTIAL** | |  | | --- | | available by default | |
| **WEBRENDER\_ANGLE** | |  | | --- | | opt-in by default: WebRender ANGLE is an opt-in feature | | available by user: Enabled | |
| **WEBRENDER\_DCOMP\_PRESENT** | |  | | --- | | opt-in by default: WebRender DirectComposition is an opt-in feature | | available by user: Enabled | |
| **OMTP** | |  | | --- | | available by default | |
| **ADVANCED\_LAYERS** | |  | | --- | | available by default | | blocked by env: Blocked from fallback candidate by WebRender usage | |
| **WEBGPU** | |  | | --- | | disabled by default: Disabled by default | | blocked by runtime: WebGPU can only be enabled in nightly | |
| **Crash Guard Disabled Features** | |
| **Workarounds** | |
| **Failure Log** | |

**Media**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Audio Backend** | wasapi | | | | | | | |
| **Max Channels** | 2 | | | | | | | |
| **Preferred Sample Rate** | 48000 | | | | | | | |
| **Roundtrip latency (standard deviation)** | NaNms (NaN) | | | | | | | |
| **Output Devices** | | | | | | | | |
| **Name** | **Group** | **Vendor** | **State** | **Preferred** | **Format** | **Channels** | **Rate** | **Latency** |
| HDTV (Intel(R) Display Audio) | HDAUDIO\FUNC\_01&VEN\_8086&DEV\_280B&SUBSYS\_80860101&REV\_1000\4&29d84496&0&0201 |  | Disabled | None | default: F32LE, support: S16LE F32LE | 2 | default: 48000, support: 48000 - 48000 | 0 - 0 |
| Speakers (Realtek(R) Audio) | HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\4&29d84496&0&0001 |  | Enabled | None | default: F32LE, support: S16LE F32LE | 2 | default: 48000, support: 48000 - 48000 | 144 - 480 |
| TOSHIBA-TV (Intel(R) Display Audio) | HDAUDIO\FUNC\_01&VEN\_8086&DEV\_280B&SUBSYS\_80860101&REV\_1000\4&29d84496&0&0201 |  | Enabled | All | default: F32LE, support: S16LE F32LE | 2 | default: 48000, support: 48000 - 48000 | 144 - 480 |
| **Input Devices** | | | | | | | | |
| **Name** | **Group** | **Vendor** | **State** | **Preferred** | **Format** | **Channels** | **Rate** | **Latency** |
| Stereo Mix (Realtek(R) Audio) | HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\4&29d84496&0&0001 |  | Disabled | None | default: F32LE, support: S16LE F32LE | 0 | default: 0, support: 0 - 0 | 0 - 0 |
| Microphone (Realtek(R) Audio) | HDAUDIO\FUNC\_01&VEN\_10EC&DEV\_0236&SUBSYS\_17AA3911&REV\_1000\4&29d84496&0&0001 |  | Enabled | All | default: F32LE, support: S16LE F32LE | 2 | default: 48000, support: 48000 - 48000 | 144 - 480 |
| Line (Galaxy S7 A2DP SNK) | BTHENUM\{0000110a-0000-1000-8000-00805f9b34fb}\_VID&00010075\_PID&0100\7&1dd5a58d&0&40D3AE5802D5\_C00000000 |  | Unplugged | None | default: F32LE, support: S16LE F32LE | 0 | default: 0, support: 0 - 0 | 0 - 0 |
| **Media Capabilities** | | | | | | | | |
| Enumerate database | | | | | | | | |

**Experimental Features**

|  |  |
| --- | --- |
| about:home startup cache (browser.startup.homepage.abouthome\_cache.enabled) | false |
| Cookies: SameSite=Lax by default (network.cookie.sameSite.laxByDefault) | false |
| Cookies: SameSite=None requires secure attribute (network.cookie.sameSite.noneRequiresSecure) | false |
| Cookies: Schemeful SameSite (network.cookie.sameSite.schemeful) | false |
| CSS: Constructable Stylesheets (layout.css.constructable-stylesheets.enabled) | false |
| CSS: Pseudo-class: :focus-visible (layout.css.focus-visible.enabled) | false |
| CSS: Masonry Layout (layout.css.grid-template-masonry-value.enabled) | false |
| Developer Tools: Color Scheme Simulation (devtools.inspector.color-scheme-simulation.enabled) | false |
| Developer Tools: Compatibility Panel (devtools.inspector.compatibility.enabled) | false |
| Developer Tools: Execution Context Selector (devtools.webconsole.input.context) | false |
| Developer Tools: Service Worker debugging (devtools.debugger.features.windowless-service-workers) | false |
| Graphics: Smooth Pinch Zoom (apz.allow\_zooming) | false |
| Media: AVIF (image.avif.enabled) | false |
| Web API: Media Session API (dom.media.mediasession.enabled) | false |
| Web API: beforeinput Event (dom.input\_events.beforeinput.enabled) | false |
| Web API: inputmode (dom.forms.inputmode) | false |
| Web API: <link rel="preload"> (network.preload) | false |
| Web API: WebGPU (dom.webgpu.enabled) | false |

**Important Modified Preferences**

|  |  |
| --- | --- |
| accessibility.typeaheadfind.flashBar | 0 |
| browser.cache.disk.amount\_written | 247961 |
| browser.cache.disk.capacity | 1048576 |
| browser.cache.disk.filesystem\_reported | 1 |
| browser.contentblocking.category | standard |
| browser.privatebrowsing.autostart | true |
| browser.search.region | CA |
| browser.search.useDBForOrder | true |
| browser.sessionstore.upgradeBackup.latestBuildID | 20200602222727 |
| browser.startup.homepage\_override.buildID | 20200831163820 |
| browser.startup.homepage\_override.mstone | 80.0.1 |
| browser.tabs.warnOnClose | false |
| browser.urlbar.placeholderName | DuckDuckGo |
| browser.urlbar.placeholderName.private | DuckDuckGo |
| browser.urlbar.suggest.bookmark | false |
| browser.urlbar.suggest.history | false |
| browser.urlbar.suggest.openpage | false |
| browser.urlbar.tipShownCount.searchTip\_onboard | 4 |
| browser.urlbar.tipShownCount.searchTip\_redirect | 4 |
| dom.push.userAgentID | cda2434f94eb4cf880ec9b17290d9b92 |
| extensions.lastAppVersion | 80.0.1 |
| font.name.serif.x-western | MS Reference Sans Serif |
| font.size.variable.x-western | 14 |
| gfx.crash-guard.status.wmfvpxvideo | 2 |
| gfx.crash-guard.wmfvpxvideo.appVersion | 80.0.1 |
| gfx.crash-guard.wmfvpxvideo.deviceID | 0x5916 |
| gfx.crash-guard.wmfvpxvideo.driverVersion | 24.20.100.6286 |
| idle.lastDailyNotification | 1599953982 |
| layers.mlgpu.sanity-test-failed | true |
| media.gmp-gmpopenh264.abi | x86\_64-msvc-x64 |
| media.gmp-gmpopenh264.lastUpdate | 1592672282 |
| media.gmp-gmpopenh264.version | 1.8.1.1 |
| media.gmp-manager.buildID | 20200831163820 |
| media.gmp-manager.lastCheck | 1599834196 |
| media.gmp-widevinecdm.abi | x86\_64-msvc-x64 |
| media.gmp-widevinecdm.lastUpdate | 1592672285 |
| media.gmp-widevinecdm.version | 4.10.1582.2 |
| media.gmp.storage.version.observed | 1 |
| media.hardware-video-decoding.failed | false |
| media.videocontrols.picture-in-picture.video-toggle.enabled | false |
| network.cookie.lifetimePolicy | 2 |
| network.dns.disablePrefetch | true |
| network.http.speculative-parallel-limit | 0 |
| network.predictor.enabled | false |
| network.prefetch-next | false |
| places.database.lastMaintenance | 1599867582 |
| places.history.enabled | false |
| places.history.expiration.transient\_current\_max\_pages | 112348 |
| privacy.cpd.offlineApps | true |
| privacy.cpd.siteSettings | true |
| privacy.history.custom | true |
| privacy.purge\_trackers.date\_in\_cookie\_database | 0 |
| privacy.sanitize.pending | [{"id":"newtab-container","itemsToClear":[],"options":{}}] |
| privacy.sanitize.timeSpan | 0 |
| security.remote\_settings.crlite\_filters.checked | 1599933026 |
| security.remote\_settings.intermediates.checked | 1599933026 |
| security.sandbox.content.tempDirSuffix | {bc6c68cc-ccb7-4cc2-95e6-d55399c76ab1} |
| security.sandbox.plugin.tempDirSuffix | {410e07e8-7dc4-4f9b-9cff-7a700bb25aef} |
| services.sync.declinedEngines |  |
| services.sync.engine.prefs.modified | false |
| services.sync.lastPing | 1599924082 |
| services.sync.lastSync | Sat Sep 12 2020 19:21:34 GMT-0600 (Central Standard Time) |
| signon.autofillForms | false |
| signon.importedFromSqlite | true |
| signon.management.page.breach-alerts.enabled | false |
| signon.rememberSignons | false |
| storage.vacuum.last.index | 1 |
| storage.vacuum.last.places.sqlite | 1597971769 |
| ui.osk.debug.keyboardDisplayReason | IKPOS: Touch screen not found. |

**Important Locked Preferences**

|  |  |
| --- | --- |
| dom.ipc.processCount.webIsolated | 1 |
| fission.autostart | false |

**Places Database**

|  |
| --- |
|  |

**Accessibility**

|  |  |
| --- | --- |
| **Activated** | false |
| **Prevent Accessibility** | 0 |
| **Accessible Handler Used** | true |
| **Accessibility Instantiator** |  |

**Library Versions**

|  |  |  |
| --- | --- | --- |
|  | **Expected minimum version** | **Version in use** |
| NSPR | 4.27 | 4.27 |
| NSS | 3.55 | 3.55 |
| NSSSMIME | 3.55 | 3.55 |
| NSSSSL | 3.55 | 3.55 |
| NSSUTIL | 3.55 | 3.55 |

**Sandbox**

|  |  |
| --- | --- |
| **Content Process Sandbox Level** | 6 |
| **Effective Content Process Sandbox Level** | 6 |

**Startup Cache**

|  |  |
| --- | --- |
| **Disk Cache Path** | C:\Users\seanw\_v8va6zb\AppData\Local\Mozilla\Firefox\Profiles\q9lswu6x.default-1592671802519\startupCache\startupCache.8.little |
| **Ignore Disk Cache** | false |
| **Found Disk Cache on Init** | true |
| **Wrote to Disk Cache** | false |

**Internationalization & Localization**

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