

Product Navigation

Firefox 129.0b9 Crash Report [@ js::InternalBarrierMethods<T>::isMarkable]

Signature	js::InternalBarrierMethods<T>::isMarkable More Reports Search
UUID	cd05cd02-951c-462e-b502-f8f360240727
Date Processed	2024-07-27 01:53:14 UTC
Uptime	24,852 seconds (6 hours, 54 minutes and 12 seconds)
Install Age	27,937 seconds since version was first installed (7 hours, 45 minutes and 37 seconds)
Install Time	2024-07-26 17:24:50
Product	Firefox
Release Channel	aurora
Version	129.0b9
Build ID	20240726091552 (2024-07-26) Buildhub data
OS	Windows 10
OS Version	10.0.18363
Build Architecture	amd64
CPU Info	family 6 model 183 stepping 1
CPU Count	32
Adapter Vendor ID	NVIDIA Corporation (0x10de)
Adapter Device ID	GA107 [GeForce RTX 3050 8GB] (0x2582)
Startup Crash	False
Possible bit flips max confidence	43%
Process Type	content
Crash Reason	EXCEPTION_ACCESS_VIOLATION_READ
Crash Address	0x0000000000000011
Total Virtual Memory	140,737,488,224,256 bytes (140.74 TB)
Available Virtual Memory	138,521,571,356,672 bytes (138.52 TB)
Available Page File	115,793,920,000 bytes (115.79 GB)
Available Physical Memory	55,275,761,664 bytes (55.28 GB)
System Memory Use Percentage	19
Accessibility	Active
EMCheckCompatibility	True
App Notes	FP(D00-L1000-W0000100-T00) DWrite? DWrite+ WR? WR+

Crashing Thread (0), Name: MainThread

Frame	Module	Signature
0	xul.dll	js::InternalBarrierMethods<js::BaseShape*, void>::isMarkable(js::BaseShape const*)
0	xul.dll	js::TraceNullableRoot(JSTracer*, js::BaseShape**, char const*)
0	xul.dll	js::TypedRootedGCThingBase<js::StackRootedBase, js::BaseShape*>::trace(JSTracer*, char const*)
0	xul.dll	TraceExactStackRootList(JSTracer*, js::StackRootedBase*, char const*)
0	xul.dll	TraceStackRoots(JSTracer*, mozilla::EnumeratedArray<JS::RootKind, js::StackRootedBase*, 15>&)
0	xul.dll	JS::RootingContext::traceStackRoots(JSTracer*)
0	xul.dll	TraceExactStackRoots(JSContext*, JSTracer*)
0	xul.dll	js::gc::GCRuntime::traceRuntimeCommon(JSTracer*, js::gc::GCRuntime::TraceOrMarkRuntime)
1	xul.dll	js::gc::GCRuntime::traceRuntimeForMinorGC(JSTracer*, js::gc::AutoGCSession&)
1	xul.dll	js::Nursery::traceRoots(js::gc::AutoGCSession&, js::gc::TenuringTracer&)
2	xul.dll	js::Nursery::doCollection(js::gc::AutoGCSession&, JS::GCOptions, JS::GCReason)
2	xul.dll	js::Nursery::collect(JS::GCOptions, JS::GCReason)
3	xul.dll	js::gc::GCRuntime::collectNursery(JS::GCOptions, JS::GCReason, js::gcstats::PhaseKind)
4	xul.dll	js::gc::GCRuntime::collectNurseryFromMajorGC(JS::GCReason)
4	xul.dll	js::gc::GCRuntime::endPreparePhase(JS::GCReason)
4	xul.dll	js::gc::GCRuntime::incrementalSlice(JS::SliceBudget&, JS::GCReason, bool)
5	xul.dll	js::gc::GCRuntime::gcCycle(bool, JS::SliceBudget const&, JS::GCReason)
6	xul.dll	js::gc::GCRuntime::collect(bool, JS::SliceBudget const&, JS::GCReason)
7	xul.dll	JS::IncrementalGCSThread(JSContext*, JS::GCReason, JS::SliceBudget const&)
7	xul.dll	GarbageCollectImpl(JS::GCReason, nsJSContext::IsShrinking, JS::SliceBudget const&)
8	xul.dll	nsJSContext::RunIncrementalGCSThread(JS::GCReason, nsJSContext::IsShrinking, JS::SliceBudget&)
8	xul.dll	mozilla::CCGCScheduler::GCRunnerFiredDoGC(mozilla::TimeStamp, mozilla::GCRunnerStep const&)

Frame	Module	Signature
8	xul.dll	mozilla::CCGCScheduler::GCRunnerFired(mozilla::TimeStamp)
8	xul.dll	mozilla::CCGCScheduler::EnsureGCRunner::<lambda_8>::operator()(mozilla::TimeStamp) const
8	xul.dll	std::invoke(mozilla::CCGCScheduler::EnsureGCRunner::<lambda_8>&, mozilla::TimeStamp&&)
8	xul.dll	std::_Func_impl_no_alloc<'lambda at /builds/worker/checkouts/gecko/dom/base/CCGCScheduler.cpp:554:7', bc mozilla::TimeStamp>::_Do_call(mozilla::TimeStamp&&)
9	xul.dll	std::_Func_class<bool, mozilla::TimeStamp>::operator()(mozilla::TimeStamp) const
9	xul.dll	mozilla::IdleTaskRunner::Run()
10	xul.dll	mozilla::IdleTaskRunnerTask::Run()
11	xul.dll	mozilla::TaskController::DoExecuteNextTaskOnlyMainThreadInternal(mozilla::detail::BaseAutoLock<mozilla::Mu const&)
12	xul.dll	mozilla::TaskController::ExecuteNextTaskOnlyMainThreadInternal(mozilla::detail::BaseAutoLock<mozilla::Mutex const&)
12	xul.dll	mozilla::TaskController::ProcessPendingMTTask(bool)
12	xul.dll	mozilla::TaskController::TaskController::<lambda_4>::operator()() const
12	xul.dll	mozilla::detail::RunnableFunction<'lambda at /builds/worker/checkouts/gecko/xpcom/threads/TaskController.cpp:234:7'>::Run()
12	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
12	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
13	xul.dll	mozilla::ipc::MessagePump::Run(base::MessagePump::Delegate*)
14	xul.dll	MessageLoop::RunInternal()
14	xul.dll	MessageLoop::RunHandler()
15	xul.dll	MessageLoop::Run()
15	xul.dll	nsBaseAppShell::Run()
16	xul.dll	nsAppShell::Run()
17	xul.dll	XRE_RunAppShell()
17	xul.dll	mozilla::ipc::MessagePumpForChildProcess::Run(base::MessagePump::Delegate*)
18	xul.dll	MessageLoop::RunInternal()
18	xul.dll	MessageLoop::RunHandler()
19	xul.dll	MessageLoop::Run()
19	xul.dll	XRE_InitChildProcess(int, char**, XREChildData const*)
19	xul.dll	mozilla::BootstrapImpl::XRE_InitChildProcess(int, char**, XREChildData const*)
20	firefox.exe	content_process_main(mozilla::Bootstrap*, int, char**)
20	firefox.exe	NS_internal_main(int, char**, char**)
20	firefox.exe	wmain(int, wchar_t**)
21	firefox.exe	invoke_main()
21	firefox.exe	__scrt_common_main_seh()
22	kernel32.dll	BaseThreadInitThunk
23	ntdll.dll	RtlUserThreadStart

[Show other threads](#)

Thread 1, Name: IPC I/O Child

Frame	Module	Signature
0	ntdll.dll	NtRemoveltoCompletion
1	KERNELBASE.dll	GetQueuedCompletionStatus
2	xul.dll	base::MessagePumpForIO::GetIOItem(unsigned long, base::MessagePumpForIO::IOItem*)
2	xul.dll	base::MessagePumpForIO::WaitForIOCompletion(unsigned long, base::MessagePumpForIO::IOHandler*)
2	xul.dll	base::MessagePumpForIO::WaitForWork()
2	xul.dll	base::MessagePumpForIO::DoRunLoop()
3	xul.dll	base::MessagePumpWin::RunWithDispatcher(base::MessagePump::Delegate*, base::MessagePumpWin::Delegate*)
3	xul.dll	base::MessagePumpWin::Run(base::MessagePump::Delegate*)
4	xul.dll	MessageLoop::RunInternal()
4	xul.dll	MessageLoop::RunHandler()
5	xul.dll	MessageLoop::Run()
5	xul.dll	base::Thread::ThreadMain()
6	xul.dll	(anonymous namespace)::ThreadFunc(void*)
7	kernel32.dll	BaseThreadInitThunk
8	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)>(int, void*, void*)>::operator()(int&, void*&, void*&) const
8	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
9	ntdll.dll	RtlUserThreadStart

Thread 2, Name: COM MTA

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId

Frame	Module	Signature
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 3, Name: Socket Thread

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 4, Name: HTML5 Parser

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const

Frame	Module	Signature
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 5, Name: StyleThread#1

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlpWaitOnAddressWithTimeout
2	ntdll.dll	RtlpWaitOnAddress
3	ntdll.dll	RtlWaitOnAddress
4	KERNELBASE.dll	WaitOnAddress
5	xul.dll	std::sys::pal::windows::futex::wait_on_address()
5	xul.dll	std::sys::pal::windows::futex::futex_wait()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait_optional_timeout()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait()
6	xul.dll	std::sync::condvar::Condvar::wait(std::sync::mutex::MutexGuard<bool>)
6	xul.dll	rayon_core::sleep::Sleep::sleep(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, rayon_core
6	xul.dll	rayon_core::sleep::Sleep::no_work_found(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, r
6	xul.dll	rayon_core::registry::WorkerThread::wait_until_cold(rayon_core::latch::CoreLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until(rayon_core::latch::OnceLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until_out_of_work()
7	xul.dll	rayon_core::registry::main_loop(rayon_core::registry::ThreadBuilder)
7	xul.dll	rayon_core::registry::ThreadBuilder::run(rayon_core::registry::ThreadBuilder)
8	xul.dll	style::global_style_data::thread_spawn::closure\$0(style::global_style_data::thread_spawn::closure_env\$(
8	xul.dll	std::sys_common::backtrace::_rust_begin_short_backtrace<style::global_style_data::thread_spawn::clo
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2::closure\$0(std::thread::impl\$0::spawn_unchecked_::c
9	xul.dll	core::panic::unwind_safe::impl\$25::call_once(core::panic::unwind_safe::AssertUnwindSafe<std::thread::ir
9	xul.dll	tuple%content%lt;> > >)
9	xul.dll	std::panicking::try::do_call(unsigned char*)
9	xul.dll	std::panicking::try(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unchecked_
9	xul.dll	std::panic::catch_unwind(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unche
9	xul.dll	> >)
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2(std::thread::impl\$0::spawn_unchecked_::closure_env
9	xul.dll	core::ops::function::FnOnce::call_once<std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::gl
10	xul.dll	(std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::global_style_data::thread_spawn::closure
10	xul.dll	alloc::boxed::impl\$48::call_once())
10	xul.dll	alloc::boxed::impl\$48::call_once()
10	xul.dll	std::sys::pal::windows::thread::impl\$0::new::thread_start()
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 6, Name: StyleThread#2

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlpWaitOnAddressWithTimeout
2	ntdll.dll	RtlpWaitOnAddress
3	ntdll.dll	RtlWaitOnAddress
4	KERNELBASE.dll	WaitOnAddress
5	xul.dll	std::sys::pal::windows::futex::wait_on_address()
5	xul.dll	std::sys::pal::windows::futex::futex_wait()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait_optional_timeout()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait()
6	xul.dll	std::sync::condvar::Condvar::wait(std::sync::mutex::MutexGuard<bool>)
6	xul.dll	rayon_core::sleep::Sleep::sleep(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, rayon_core
6	xul.dll	rayon_core::sleep::Sleep::no_work_found(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, r
6	xul.dll	rayon_core::registry::WorkerThread::wait_until_cold(rayon_core::latch::CoreLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until(rayon_core::latch::OnceLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until_out_of_work()
7	xul.dll	rayon_core::registry::main_loop(rayon_core::registry::ThreadBuilder)
7	xul.dll	rayon_core::registry::ThreadBuilder::run(rayon_core::registry::ThreadBuilder)
8	xul.dll	style::global_style_data::thread_spawn::closure\$0(style::global_style_data::thread_spawn::closure_env\$(
8	xul.dll	std::sys_common::backtrace::_rust_begin_short_backtrace<style::global_style_data::thread_spawn::clo
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2::closure\$0(std::thread::impl\$0::spawn_unchecked_::c
9	xul.dll	core::panic::unwind_safe::impl\$25::call_once(core::panic::unwind_safe::AssertUnwindSafe<std::thread::ir
9	xul.dll	tuple%content%lt;> > >)

Frame	Module		Si
9	xul.dll	std::panicking::try::do_call(unsigned char*)	
9	xul.dll	std::panicking::try(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unchecked_:	
9	xul.dll	std::panic::catch_unwind(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unche	
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2(std::thread::impl\$0::spawn_unchecked_::closure_env	
9	xul.dll	core::ops::function::FnOnce::call_once<std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::gl	
10	xul.dll	(std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::global_style_data::thread_spawn::closure	
10	xul.dll	alloc::boxed::impl\$48::call_once()	
10	xul.dll	alloc::boxed::impl\$48::call_once()	
10	xul.dll	std::sys::pal::windows::thread::impl\$0::new::thread_start()	
11	kernel32.dll	BaseThreadInitThunk	
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari	
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)	
13	ntdll.dll	RtlUserThreadStart	

Thread 7, Name: StyleThread#3

Frame	Module		Si
0	ntdll.dll	ZwWaitForAlertByThreadId	
1	ntdll.dll	RtlpWaitOnAddressWithTimeout	
2	ntdll.dll	RtlpWaitOnAddress	
3	ntdll.dll	RtlWaitOnAddress	
4	KERNELBASE.dll	WaitOnAddress	
5	xul.dll	std::sys::pal::windows::futex::wait_on_address()	
5	xul.dll	std::sys::pal::windows::futex::futex_wait()	
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait_optional_timeout()	
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait()	
6	xul.dll	std::sync::condvar::Condvar::wait(std::sync::mutex::MutexGuard<bool>)	
6	xul.dll	rayon_core::sleep::Sleep::sleep(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, rayon_core	
6	xul.dll	rayon_core::sleep::Sleep::no_work_found(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, r	
6	xul.dll	rayon_core::registry::WorkerThread::wait_until_cold(rayon_core::latch::CoreLatch*)	
7	xul.dll	rayon_core::registry::WorkerThread::wait_until(rayon_core::latch::OnceLatch*)	
7	xul.dll	rayon_core::registry::WorkerThread::wait_until_out_of_work()	
7	xul.dll	rayon_core::registry::main_loop(rayon_core::registry::ThreadBuilder)	
7	xul.dll	rayon_core::registry::ThreadBuilder::run(rayon_core::registry::ThreadBuilder)	
8	xul.dll	style::global_style_data::thread_spawn::closure\$0(style::global_style_data::thread_spawn::closure_env\$(
8	xul.dll	std::sys_common::backtrace::__rust_begin_short_backtrace<style::global_style_data::thread_spawn::clo	
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2::closure\$0(std::thread::impl\$0::spawn_unchecked_::c	
9	xul.dll	core::panic::unwind_safe::impl\$25::call_once(core::panic::unwind_safe::AssertUnwindSafe<std::thread::ir	
9	xul.dll	tuple%content%lt;>>> >> >>)	
9	xul.dll	std::panicking::try::do_call(unsigned char*)	
9	xul.dll	std::panicking::try(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unchecked_:	
9	xul.dll	std::panic::catch_unwind(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unche	
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2(std::thread::impl\$0::spawn_unchecked_::closure_env	
9	xul.dll	core::ops::function::FnOnce::call_once<std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::gl	
10	xul.dll	(std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::global_style_data::thread_spawn::closure	
10	xul.dll	alloc::boxed::impl\$48::call_once()	
10	xul.dll	alloc::boxed::impl\$48::call_once()	
10	xul.dll	std::sys::pal::windows::thread::impl\$0::new::thread_start()	
11	kernel32.dll	BaseThreadInitThunk	
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari	
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)	
13	ntdll.dll	RtlUserThreadStart	

Thread 8, Name: StyleThread#4

Frame	Module		Si
0	ntdll.dll	ZwWaitForAlertByThreadId	
1	ntdll.dll	RtlpWaitOnAddressWithTimeout	
2	ntdll.dll	RtlpWaitOnAddress	
3	ntdll.dll	RtlWaitOnAddress	
4	KERNELBASE.dll	WaitOnAddress	
5	xul.dll	std::sys::pal::windows::futex::wait_on_address()	
5	xul.dll	std::sys::pal::windows::futex::futex_wait()	
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait_optional_timeout()	
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait()	
6	xul.dll	std::sync::condvar::Condvar::wait(std::sync::mutex::MutexGuard<bool>)	

Frame	Module	Si
6	xul.dll	rayon_core::sleep::Sleep::sleep(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, rayon_core
6	xul.dll	rayon_core::sleep::Sleep::no_work_found(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, r
6	xul.dll	rayon_core::registry::WorkerThread::wait_until_cold(rayon_core::latch::CoreLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until(rayon_core::latch::OnceLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until_out_of_work()
7	xul.dll	rayon_core::registry::main_loop(rayon_core::registry::ThreadBuilder)
7	xul.dll	rayon_core::registry::ThreadBuilder::run(rayon_core::registry::ThreadBuilder)
8	xul.dll	style::global_style_data::thread_spawn::closure\$0(style::global_style_data::thread_spawn::closure_env\$(
8	xul.dll	std::sys_common::backtrace::_rust_begin_short_backtrace<style::global_style_data::thread_spawn::clo
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2::closure\$0(std::thread::impl\$0::spawn_unchecked_::c
9	xul.dll	core::panic::unwind_safe::impl\$25::call_once(core::panic::unwind_safe::AssertUnwindSafe<std::thread::ir
9	xul.dll	tuple%content%lt;> > >)
9	xul.dll	std::panicking::try::do_call(unsigned char*)
9	xul.dll	std::panicking::try(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unchecked_
9	xul.dll	std::panic::catch_unwind(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unche
9	xul.dll	> >)
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2(std::thread::impl\$0::spawn_unchecked_::closure_env
9	xul.dll	core::ops::function::FnOnce::call_once<std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::gl
10	xul.dll	(std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::global_style_data::thread_spawn::closure
10	xul.dll	alloc::boxed::impl\$48::call_once())
10	xul.dll	alloc::boxed::impl\$48::call_once())
10	xul.dll	std::sys::pal::windows::thread::impl\$0::new::thread_start()
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 9, Name: StyleThread#5

Frame	Module	Si
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlpWaitOnAddressWithTimeout
2	ntdll.dll	RtlpWaitOnAddress
3	ntdll.dll	RtlWaitOnAddress
4	KERNELBASE.dll	WaitOnAddress
5	xul.dll	std::sys::pal::windows::futex::wait_on_address()
5	xul.dll	std::sys::pal::windows::futex::futex_wait()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait_optional_timeout()
5	xul.dll	std::sys::sync::condvar::futex::Condvar::wait()
6	xul.dll	std::sync::condvar::Condvar::wait(std::sync::mutex::MutexGuard<bool>)
6	xul.dll	rayon_core::sleep::Sleep::sleep(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, rayon_core
6	xul.dll	rayon_core::sleep::Sleep::no_work_found(rayon_core::sleep::IdleState*, rayon_core::latch::CoreLatch*, r
6	xul.dll	rayon_core::registry::WorkerThread::wait_until_cold(rayon_core::latch::CoreLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until(rayon_core::latch::OnceLatch*)
7	xul.dll	rayon_core::registry::WorkerThread::wait_until_out_of_work()
7	xul.dll	rayon_core::registry::main_loop(rayon_core::registry::ThreadBuilder)
7	xul.dll	rayon_core::registry::ThreadBuilder::run(rayon_core::registry::ThreadBuilder)
8	xul.dll	style::global_style_data::thread_spawn::closure\$0(style::global_style_data::thread_spawn::closure_env\$(
8	xul.dll	std::sys_common::backtrace::_rust_begin_short_backtrace<style::global_style_data::thread_spawn::clo
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2::closure\$0(std::thread::impl\$0::spawn_unchecked_::c
9	xul.dll	core::panic::unwind_safe::impl\$25::call_once(core::panic::unwind_safe::AssertUnwindSafe<std::thread::ir
9	xul.dll	tuple%content%lt;> > >)
9	xul.dll	std::panicking::try::do_call(unsigned char*)
9	xul.dll	std::panicking::try(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unchecked_
9	xul.dll	std::panic::catch_unwind(core::panic::unwind_safe::AssertUnwindSafe<std::thread::impl\$0::spawn_unche
9	xul.dll	> >)
9	xul.dll	std::thread::impl\$0::spawn_unchecked_::closure\$2(std::thread::impl\$0::spawn_unchecked_::closure_env
9	xul.dll	core::ops::function::FnOnce::call_once<std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::gl
10	xul.dll	(std::thread::impl\$0::spawn_unchecked_::closure_env\$2<style::global_style_data::thread_spawn::closure
10	xul.dll	alloc::boxed::impl\$48::call_once())
10	xul.dll	alloc::boxed::impl\$48::call_once())
10	xul.dll	std::sys::pal::windows::thread::impl\$0::new::thread_start()
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 10, Name: JS Watchdog

Frame	Module	Signature
0	ntdll.dll	ZwWaitForSingleObject
1	KERNELBASE.dll	WaitForSingleObjectEx
2	nss3.dll	_PR_MD_WAIT_CV(_MDCVar*, _MDLock*, unsigned int)
3	nss3.dll	_PR_WaitCondVar(PRThread*, PRCondVar*, PRLock*, unsigned int)
3	nss3.dll	PR_WaitCondVar(PRCondVar*, unsigned int)
4	xul.dll	Watchdog::Sleep(unsigned int)
4	xul.dll	WatchdogMain(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 11, Name: Timer

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait(mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator>)
4	xul.dll	mozilla::Monitor::Wait(mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator>)
4	xul.dll	TimerThread::Run()
5	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
5	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
6	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
7	xul.dll	MessageLoop::RunInternal()
7	xul.dll	MessageLoop::RunHandler()
8	xul.dll	MessageLoop::Run()
8	xul.dll	nsThread::ThreadFunc(void*)
9	nss3.dll	_PR_NativeRunThread(void*)
10	nss3.dll	pr_root(void*)
11	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
12	kernel32.dll	BaseThreadInitThunk
13	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
13	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
14	ntdll.dll	RtlUserThreadStart

Thread 12, Name: RemVidChild

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 13, Name: ImageIO

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 14, Name: Worker Launcher

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 15, Name: TaskController #0

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
9	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 16, Name: TaskController #1

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)>(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 17, Name: TaskController #2

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)>(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 18, Name: TaskController #3

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)>(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 19, Name: TaskController #4

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)

Frame	Module	Signature
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 20, Name: TaskController #5

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 21, Name: TaskController #6

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 22, Name: TaskController #7

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::TaskController::RunPoolThread()
4	xul.dll	mozilla::ThreadFuncPoolThread(void*)
5	nss3.dll	_PR_NativeRunThread(void*)
6	nss3.dll	pr_root(void*)
7	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
8	kernel32.dll	BaseThreadInitThunk
9	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
9	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
10	ntdll.dll	RtlUserThreadStart

Thread 23, Name: ImageBridgeChild

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId

Frame	Module	Signature
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 24, Name: RemoteLzyStream

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 25, Name: ProcessHangMon

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const

Frame	Module	Signature
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 26, Name: ProfilerChild

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait(mozilla::detail::MutexImpl&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait()
4	xul.dll	mozilla::ThreadEventQueue::GetEvent(bool, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalc
4	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
4	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
5	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
6	xul.dll	MessageLoop::RunInternal()
6	xul.dll	MessageLoop::RunHandler()
7	xul.dll	MessageLoop::Run()
7	xul.dll	nsThread::ThreadFunc(void*)
8	nss3.dll	_PR_NativeRunThread(void*)
9	nss3.dll	pr_root(void*)
10	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
11	kernel32.dll	BaseThreadInitThunk
12	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
12	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
12	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
13	ntdll.dll	RtlUserThreadStart

Thread 27, Name: StreamTrans #557

Frame	Module	Signature
0	ntdll.dll	ZwWaitForAlertByThreadId
1	ntdll.dll	RtlSleepConditionVariableSRW
2	KERNELBASE.dll	SleepConditionVariableSRW
3	mozglue.dll	mozilla::detail::ConditionVariableImpl::wait_for(mozilla::detail::MutexImpl&, mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator> const&)
4	xul.dll	mozilla::OffTheBooksCondVar::Wait(mozilla::BaseTimeDuration<mozilla::TimeDurationValueCalculator>)
4	xul.dll	nsThreadPool::Run()
5	xul.dll	nsThread::ProcessNextEvent(bool, bool*)
5	xul.dll	NS_ProcessNextEvent(nsIThread*, bool)
6	xul.dll	mozilla::ipc::MessagePumpForNonMainThreads::Run(base::MessagePump::Delegate*)
7	xul.dll	MessageLoop::RunInternal()
7	xul.dll	MessageLoop::RunHandler()
8	xul.dll	MessageLoop::Run()
8	xul.dll	nsThread::ThreadFunc(void*)
9	nss3.dll	_PR_NativeRunThread(void*)
10	nss3.dll	pr_root(void*)
11	ucrtbase.dll	thread_start<unsigned int (__cdecl*)(void*), 1>
12	kernel32.dll	BaseThreadInitThunk
13	mozglue.dll	mozilla::interceptor::FuncHook<mozilla::interceptor::WindowsDllInterceptor<mozilla::interceptor::VMShari
13	mozglue.dll	void (*)(int, void*, void*)>::operator()(int&, void*&, void*&) const
13	mozglue.dll	patched_BaseThreadInitThunk(int, void*, void*)
14	ntdll.dll	RtlUserThreadStart

These are the crash annotations from the submitted crash report. You can see the annotations and descriptions at <https://hg.mozilla.org/mozilla-central/file/tip/toolkit/crashreporter/CrashAnnotations.yaml>.

Public data

These are the crash annotations from the submitted crash report that do not contain protected data.

Accessibility	Active
AccessibilityClient	robotaskbaricon.exe 9.6.1.1
AccessibilityInProcClient	0x400
AdapterDeviceID	0x2582
AdapterDriverVersion	31.0.15.5176
AdapterSubsysID	88901043
AdapterVendorID	0x10de
Add-ons	%7B1d57f168-529b-4d0b-a298-b9b5d2c0f137%7D:2.0, jid1-KKzOGWgsW3Ao4Q%40jetpack:3.5.0, jid1-18db4-bf340824fde0%7D:2.5, sponsorBlocker%40ajay.app:5.7, %7Bb9db16a4-6edc-47ec-af4-b86292c

version

2

Winsock_LSP

```
Hyper-V RAW : 2 : 34 : 1 : 1 : 0x20026 : 0x8 : %SystemRoot%\system32\mwssock.dll : : 12f
AF_UNIX : 2 : 1 : 1 : 0 : 0x20026 : 0x8 : %SystemRoot%\system32\mwssock.dll : : a00943c
MSAFD Tcpip [TCP/IP] : 2 : 2 : 1 : 6 : 0x20066 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD Tcpip [UDP/IP] : 2 : 2 : 2 : 17 : 0x20609 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD Tcpip [RAW/IP] : 2 : 2 : 3 : 0 : 0x20609 : 0xc : %SystemRoot%\system32\mwssock.dll
MSAFD Tcpip [TCP/IPv6] : 2 : 23 : 1 : 6 : 0x20066 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD Tcpip [UDP/IPv6] : 2 : 23 : 2 : 17 : 0x20609 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD Tcpip [RAW/IPv6] : 2 : 23 : 3 : 0 : 0x20609 : 0xc : %SystemRoot%\system32\mwssock.dll
RSVP TCPv6 Service Provider : 2 : 23 : 1 : 6 : 0x22066 : 0x8 : %SystemRoot%\system32\mwssock.dll
RSVP TCP Service Provider : 2 : 2 : 1 : 6 : 0x22066 : 0x8 : %SystemRoot%\system32\mwssock.dll
RSVP UDPv6 Service Provider : 2 : 23 : 2 : 17 : 0x22609 : 0x8 : %SystemRoot%\system32\mwssock.dll
RSVP UDP Service Provider : 2 : 2 : 2 : 17 : 0x22609 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD L2CAP [Bluetooth] : 2 : 32 : 1 : 256 : 0x20006 : 0x8 : %SystemRoot%\system32\mwssock.dll
MSAFD RfComm [Bluetooth] : 2 : 32 : 1 : 3 : 0x20026 : 0x8 : %SystemRoot%\system32\mwssock.dll
vSockets DGRAM : 0 : 28 : 2 : 0 : 0x9 : 0x8 : %windir%\system32\vsocklib.dll : : 570ad
vSockets STREAM : 0 : 28 : 1 : 0 : 0x26 : 0x8 : %windir%\system32\vsocklib.dll : : 570ad
```

Protected data

These are the crash annotations from the submitted crash report that contain protected data.

You do not have access to protected data for this crash report. See [protected data access documentation](#) for more information.

Create a bug: [Firefox](#) | [Core](#) | [External Software Affecting Firefox](#) | [Toolkit](#) | [GeckoView](#)

Related Bugs

- [1845610](#)

Modules

Filename	Version	Debug Identifier	Debug Filename	Signed By
msvcrt.dll	7.0.18362.1	1FEA8DB6B57F5FBFA935E090243420D01	msvcrt.pdb	Microsoft Windows
propsys.dll	7.0.18362.815	8D40397FF6A2E362F71CFFBEC112C49B1	propsys.pdb	Microsoft Windows
ntdll.dll	10.0.18362.815	54A4ABD98E75ECCB93B912D2747051301	ntdll.pdb	Microsoft Windows
kernel32.dll	10.0.18362.900	E5021BC0C818845BB7558654339B0FE81	kernel32.pdb	Microsoft Windows
KERNELBASE.dll	10.0.18362.815	647E3DFA58D60CC84608CDC2970AB1721	kernelbase.pdb	Microsoft Windows
apphelp.dll	10.0.18362.1	B37F976CBE765DAE97B61DFD29AED8C51	apphelp.pdb	Microsoft Windows
ucrtbase.dll	10.0.18362.815	15DCD9554735C5FBB0B28E3E15FBA9E51	ucrtbase.pdb	Microsoft Windows
crypt32.dll	10.0.18362.592	214CDCF5653C044BE1695042E80DE6ED1	crypt32.pdb	Microsoft Windows
msasn1.dll	10.0.18362.1	FF420EFB35B10AA763D7FC05B2CED0A81	msasn1.pdb	Microsoft Windows
bcrypt.dll	10.0.18362.267	1A47218203678386DF440D6572C07FB71	bcrypt.pdb	Microsoft Windows
cryptbase.dll	10.0.18362.1	7588B6A3BD73290472DD810CEDFF8B821	cryptbase.pdb	Microsoft Windows
bcryptPrimitives.dll	10.0.18362.836	9E2F1012F2DC5AC45255C35203A850D81	bcryptprimitives.pdb	Microsoft Windows
advapi32.dll	10.0.18362.752	41BA7F97400F96826215223FA4A29F2A1	advapi32.pdb	Microsoft Windows
sechost.dll	10.0.18362.693	62F85D96643E13AC9D1727EC8154CB141	sechost.pdb	Microsoft Windows
rpcrt4.dll	10.0.18362.628	6104857DED3A09A289E87498A7125B731	rpcrt4.pdb	Microsoft Windows
ws2_32.dll	10.0.18362.387	A2BDFAA4631B2679BD34BB6670BFA69C1	ws2_32.pdb	Microsoft Windows
wsock32.dll	10.0.18362.1	159D94B3ECA7E8E8891E864032547E741	wsock32.pdb	Microsoft Windows
SHCore.dll	10.0.18362.836	B8A365E0D6F734889EB95E25D79CC2FE1	shcore.pdb	Microsoft Windows
combase.dll	10.0.18362.900	A88ED30F8D97402835C42EED2C04A69B1	combase.pdb	Microsoft Windows
wintrust.dll	10.0.18362.387	4CB14CB920AC3FFA05B74B96AC368B291	wintrust.pdb	Microsoft Windows
ktmw32.dll	10.0.18362.1	313658CF690A49C400438B6A254E24BB1	ktmw32.pdb	Microsoft Windows
oleaut32.dll	10.0.18362.900	0DD0D9E09989A4032AE8F3CB8993DD3C1	oleaut32.pdb	Microsoft Windows

Filename	Version	Debug Identifier	Debug Filename	Signed By
msvcp_win.dll	10.0.18362.815	DE65FEF916BB6B73D06E0BB314C952341	msvcp_win.pdb	Microsoft Windows
version.dll	10.0.18362.1	FCF21B9CBFDAC57B3D7C9E297AA714D21	version.pdb	Microsoft Windows
kernel.appcore.dll	10.0.18362.1	B44A2A638A5CA8D814E9400D5FACD1FC1	Kernel.Appcore.pdb	Microsoft Windows
ntmarta.dll	10.0.18362.1	D28B6BE617CA26467BC4D4A2CD0BB7AA1	ntmarta.pdb	Microsoft Windows
winmm.dll	10.0.18362.1	6D145E3B6417F20C489BD311F39E921B1	winmm.pdb	Microsoft Windows
WINMMBASE.dll	10.0.18362.1	B19A643D5AC23F362DEBDBA18D33921D1	WINMMBASE.pdb	Microsoft Windows
cfgmgr32.dll	10.0.18362.387	C951EE8EA9B38EBFAED12377BDD8DD731	cfgmgr32.pdb	Microsoft Windows
DWrite.dll	10.0.18362.836	65214392741B577988CD9A4560E542B21	DWrite.pdb	Microsoft Windows
msvcp140.dll	14.38.33135.0	F79D521BF5ED24019CE263AA348A3D601	msvcp140.amd64.pdb	Microsoft Windows Software Compatibility Publisher
VCRUNTIME140.dll	14.38.33135.0	86369FB0A3BED3F03244CA612EA00AC71	vcruntime140.amd64.pdb	Microsoft Windows Software Compatibility Publisher
VCRUNTIME140_1.dll	14.38.33135.0	2F26EF25B3D92422B4CCE8D85E6D24991	vcruntime140_1.amd64.pdb	Microsoft Windows Software Compatibility Publisher
vcruntime140.dll	14.38.33135.0	86369FB0A3BED3F03244CA612EA00AC71	vcruntime140.amd64.pdb	Microsoft Windows Software Compatibility Publisher
vcruntime140_1.dll	14.38.33135.0	2F26EF25B3D92422B4CCE8D85E6D24991	vcruntime140_1.amd64.pdb	Microsoft Windows Software Compatibility Publisher
msvcp140.dll	14.38.33135.0	F79D521BF5ED24019CE263AA348A3D601	msvcp140.amd64.pdb	Microsoft Windows Software Compatibility Publisher
firefox.exe	129.0.0.1705	9C7CC22209FD08334C4C44205044422E1	firefox.pdb	Mozilla Corporation
mozglue.dll	129.0.0.1705	9FBF8D936EEE37FF4C4C44205044422E1	mozglue.pdb	Mozilla Corporation
nss3.dll	129.0.0.1705	A017E9443846856A4C4C44205044422E1	nss3.pdb	Mozilla Corporation
gkcodecs.dll	129.0.0.1705	2CA30A500166E7104C4C44205044422E1	gkcodecs.pdb	Mozilla Corporation
lgpllibs.dll	129.0.0.1705	46DF15C3BE4C5F944C4C44205044422E1	lgpllibs.pdb	Mozilla Corporation
xul.dll	129.0.0.1705	3E2F4FEB6DCE1B304C4C44205044422E1	xul.pdb	Mozilla Corporation
softokn3.dll	129.0.0.1705	BAC0BF175771A3864C4C44205044422E1	softokn3.pdb	Mozilla Corporation
freebl3.dll	129.0.0.1705	DEA80D3B8DAA94BF4C4C44205044422E1	freebl3.pdb	Mozilla Corporation

Unloaded modules

No unloaded modules.

Download crash annotations, processed crash, minidump, and memory report data

You are not logged in. You need to be logged in and have access to protected data to see links to crash report data. See [protected data access documentation](#) for more information.

minidump-stackwalk output

You do not have access to protected data so the minidump-stackwalk output is redacted. See [protected data access documentation](#) for more information.

Extension Id	Name	Version	System?	Signed state
{1d57f168-529b-4d0b-a298-b9b5d2c0f137}		2.0		SIGNEDSTATE_NOT_REQUIRED
jid1-KKzOGWgsW3Ao4Q@jetpack	I don't care about cookies	3.5.0		SIGNEDSTATE_SIGNED
jid1-MnnxcxisBPnSXQ@jetpack	Privacy Badger	2024.7.17		SIGNEDSTATE_SIGNED
oefkkgfcahbeccgckjgbnfclcmnjgidg@chrome-store-foxified-nrg	Real-Debrid extension	1.5.8		SIGNEDSTATE_SIGNED
renametabtitle@mozilla.org	Rename Tab Title	1.3resigned1		SIGNEDSTATE_SIGNED
rf-firefox@siber.com	RoboForm Password Manager	9.6.5.0		SIGNEDSTATE_SIGNED
sessionboss@william.wong	Session Boss	2.11.6		SIGNEDSTATE_SIGNED
uBlock0@raymondhill.net	uBlock Origin	1.58.0		SIGNEDSTATE_SIGNED
webext@tabmixplus.org	Tab Mix - Links	0.1.1resigned1		SIGNEDSTATE_SIGNED
{9350bc42-47fb-4598-ae0f-825e3dd9ceba}	Absolute Enable Right Click & Copy	1.3.9resigned1		SIGNEDSTATE_SIGNED
{bc21b9a1-3ad6-4b00-bca4-ef5b7e21253b}	Bookmark Tab Here	1.0.1		SIGNEDSTATE_SIGNED
{dd97d42c-6560-4fb2-8db4-bf340824fde0}	Copy On Select 2	2.5		SIGNEDSTATE_SIGNED
sponsorBlocker@ajay.app	SponsorBlock for YouTube - Skip Sponsorships	5.7		SIGNEDSTATE_SIGNED
{b9db16a4-6edc-47ec-a1f4-b86292ed211d}	Video DownloadHelper	9.0.2.12		SIGNEDSTATE_SIGNED
{4853d046-c5a3-436b-bc36-220fd935ee1d}	Undo Close Tab	8.0.0		SIGNEDSTATE_SIGNED
alldebrid@alldebrid.com	AllDebrid Extension	10.8.3		SIGNEDSTATE_SIGNED
fr-dicollecte@dictionaries.addons.mozilla.org	Dictionnaire français	7.0b		SIGNEDSTATE_NOT_REQUIRED
{242af0bb-db11-4734-b7a0-61cb8a9b20fb}	Malwarebytes Browser Guard	2.6.27		SIGNEDSTATE_SIGNED
{e58d3966-3d76-4cd9-8552-1582fbc800c1}	Buster: Captcha Solver for Humans	3.1.0		SIGNEDSTATE_SIGNED
{dc572301-7619-498c-a57d-39143191b318}	Tab Mix Plus	1.21.1		SIGNEDSTATE_MISSING
@testpilot-containers	Firefox Multi-Account Containers	8.1.3		SIGNEDSTATE_SIGNED
{76382c80-a47f-4493-bb24-f8fa554b2a05}	IMDb Search	2.3		SIGNEDSTATE_SIGNED
jid1-93WypgvxzGATw@jetpack	To Google Translate	4.2.0		SIGNEDSTATE_SIGNED
jid1-6kU7ylbrTcZvJg@jetpack	Debrid-Link	5.0.2		SIGNEDSTATE_SIGNED
jid0-YQz0l1jthOlz179ehuitYAOdBES@jetpack	Print Friendly & PDF	5.3.0		SIGNEDSTATE_SIGNED
admin@fastaddons.com_GroupSpeedDial	Group Speed Dial	25.6		SIGNEDSTATE_SIGNED
antffw@antdownloadmanager.com	Download with Ant Download Manager	0.5.6		SIGNEDSTATE_SIGNED
formautofill@mozilla.org	Form Autofill	1.0.1	True	SIGNEDSTATE_NOT_REQUIRED
pictureinpicture@mozilla.org	Picture-In-Picture	1.0.0	True	SIGNEDSTATE_NOT_REQUIRED
webcompat-reporter@mozilla.org	WebCompat Reporter	2.1.0	True	SIGNEDSTATE_NOT_REQUIRED
webcompat@mozilla.org	Web Compatibility Interventions	129.3.0	True	SIGNEDSTATE_NOT_REQUIRED
addons-search-detection@mozilla.com		2.0.0		SIGNEDSTATE_NOT_REQUIRED
google@search.mozilla.org		1.5		SIGNEDSTATE_NOT_REQUIRED
wikipedia@search.mozilla.org		1.4		SIGNEDSTATE_NOT_REQUIRED
bing@search.mozilla.org		1.7		SIGNEDSTATE_NOT_REQUIRED
ddg@search.mozilla.org		1.5		SIGNEDSTATE_NOT_REQUIRED
qwant@search.mozilla.org		1.5		SIGNEDSTATE_NOT_REQUIRED

Correlations for Firefox Aurora

No correlation data was generated for the signature "js::InternalBarrierMethods<T>::isMarkable" on the "aurora" channel, for the "Firefox"

product.

There may be correlation data available for other channels; please select another using the controls above.

Debug

Information about ingestion and processing this crash report.

You do not have access to protected data. You need to be logged in and have access to protected data to see debug information for crash ingestion. See [protected data access documentation](#) for more information.