Tier	Investigate	Probe Name A11Y_TREE_UPDATE_TIMING_MS	Type	Population	n Recorded	Description The amount of time taken to undate the accessibility tree (me)	alert_emails pl	plus-one'd							
	3	A11Y_UIA_DETECTION_TIMING_MS	histogram	prerelease	58 to 59	The amount of time taken to update the accessibility tree (ms) The amount of time the parent process blocked while delecting a UIA client. The work of time (m imiliaconds) between starting remote content toda and falling with a connection error. Keyed on fise-content acrear and time (m imiliaconds) between starting remote content toda and receiving the remote LOADED' message. Keyed on fise-content starting remote content toda and receiving the remote LOADED' message. Keyed on fise-content starting remote content toda and receiving the remote LOADED' message. Keyed on fise-content starting remote content toda and receiving the remote LOADED' message. Keyed on fise-content starting remote content toda and receiving the remote LOADED' message.									
	3	ABOUT ACCOUNTS CONTENT SERVER FAILURE TIME MS	histogram	prerelease	46 to 49	The length of time (in milliseconds) between starting remote content load and falling with a connection error. Keyed on first-content-server en The length of time (in milliseconds) hetween starting remote content load and receiving the servets "CADECY massage. Keyed on first-conte	stpoint path, like "signin" or "settings".								
	3						each document load.								
	3	ADDON_CONTENT_POLICY_SHIM_BLOCKING_LOADING_MS	histogram	prerelease	53 to 57	The amount of time the content process blocked processing should load shirns for an add-on (keyed by add-on ID) prior to the load event, for The broath of time (is milliconnecte) for the first owner of AudioStrones.	ar each document load.								
	3	AUDIOSTREAM_LATER_OPEN_MS	histogram	prerelease prerelease	46 to 49	The length of time (in milliseconds) for the authoropart opens of AudoStream. Time (ms) that the main thread has been blocked on NPP_Destroy in an IPC plugin									
	3	AUDIOSTREAM_LATER_OPEN_MS BLOCKED_ON_PLUGIN_INSTANCE_DESTROY_MS BLOCKED_ON_PLUGIN_INSTANCE_INIT_MS	histogram	prerelease prerelease	46 to 49	Time (ms) that the main thread has been blocked on NPP_Destroy in an IPC plugin Time (ms) that the main thread has been blocked on NPP_New in an IPC plugin									
	3		histogram	prerelease	46 to 49	Time (see) that the main throad has been blocked on Londfleduin and MD. Initialize in Obside Annex									
	3	BLOCKED_ON_PLUGIN_STREAM_INIT_MS BLOCKED_ON_PLUGINASYNCSURROGATE_WAITFORINIT_MS BROWSER_SET_DEFAULT_TIME_TO_COMPLETION_SECONDS	histogram	prerelease prerelease prerelease	46 to 49	Time (m) that the main thread has been blocked on NPP/NewStream in an PPC plugier. Time (ms) that the main thread has been blocked on NPP/NewStream in an PPC plugier. Time (ms) that the main thread has been blocked on NPIgeNoyreChangeler. Walf-print in an IPC plugier. Time (ms) but you fire which was the olderal thrower after choicing Set Fireton as Deblart. Should be near-instant in some environments, or									
	3	BLOCKED_ON_PLUGINASYNCSURROGATE_WAITFORINIT_MS BROWSER SET DEFAULT TIME TO COMPLETION SECONDS	histogram	release	46 to 49 from 46	Time (ms) that the main thread has been blocked on PluginAsyncSurrogate: WaltForInit in an IPC plugin Time to successfully set Finding as the default horses after rifetion. Set Finding as Default'. Should be near-instant in some environments of	others require user interaction. Measured in seconds								
	3	CHECK ADDONS MODIFIED MS	histogram	prerelease	from 46	Time (ms) it takes to figure out extension last modified time									
	2 yes	CHECKERBOARDED_CSSPIXELS_MS CONTENT_US_BACKGROUND_TICK_DELAY_EVENTS_MS	histogram	prerelease	44 to 54 54 to 60	Magnitude of checkerboarding in CSSP/orel-milliseconds per scrollable frame per composite Time (in mix) that a genting yours gets delated by a sympthia associated with a TateCoren that is consisted in the hardware not. The time is	e measured from the years' event's time starm to when the curnable finishes as	enution. The his	istnoram is keyed by	the label of the nu	nnable indication which tune of task the nun	nahle is nerforming			
	2	CONTENT_JS_BACKGROUND_TICK_DELAY_EVENTS_MS CONTENT_JS_BACKGROUND_TICK_DELAY_TOTAL_MS CONTENT_JS_FOREGROUND_TICK_DELAY_EVENTS_MS	histogram	prerelease prerelease	54 to 60	imaginates to introducedurary or record ordereduces part accessed in similar per Colfocuse. Time (n mm) that a pending varyor gets delayed by a manifela associated with a TaliChrop that is completely in the background. The time is Time (n mm) that a pending varyor gets delayed by a manifela associated with a TaliChrop that is completely in the background. The time is Time (n mm) that a pending varyor gets delayed by a manifela associated with a TaliChrop that is quality in the frequent. This tens is m	measured from the vaync event's time stamp to when the runnable finishes ex	secution.							
	2	CONTENT_JS_FOREGROUND_TICK_DELAY_EVENTS_MS CONTENT_JS_FOREGROUND_TICK_DELAY_TOTAL_MS	histogram	prerelease prerelease	54 to 60	Time (in ms) that a pending vayor: gets delayed by a runnable associated with a TabGroup that is (partially) in the foreground. The time is m Time (in ms) that a pending vayor: gets delayed by a runnable associated with a TabGroup that is (partially) in the foreground. The time is m	easured from the vsync event's time stamp to when the runnable finishes execu-	cution. The histor	ogram is keyed by the	e label of the runn	able, indicating which type of task the runna	ale is performing.			
	2	CONTENT_IS_KNOWN_TICK_DELAY_MS	histogram	prerelease	54 to 64	Time (in ms) that a pending vaying gets delayed by a runnable associated with a TabGroup when the vaying event's timestamp is before the	starting time of the runnable. The time is measured from the vsync event's time	stamp to when	the runnable finishe	rs execution.					
	2 yes	CONTENT_PROCESS_LAUNCH_TIME_MS DEVTOOLS_COLD_TOOLBOX_OPEN_DELAY_MS	histogram	prerelease release prerelease	52 to 56	Time (in ms) that a panding styric gats delayed by a runnible associated with a TabCroup when the veync event's trivestamp is before the a Contract process bunch time until the GOOPCOMProcess/firbulus ensanger a received, in miliseconds Time taken (in ms) to open the fact burdons toolbox. This is keyed by sold to leave governed (inspector, webconsole, jackbugger, sylvendlor			contributed don't						
	3	DEVIOUS_DEBUGGER_DISPLAY_SOUNCE_LOCAL_MS	frstogram	prenerease	from 46	The time (in miliseconds) that it took to display a selected source to the user.	, snadaredior, carriadoscoggar, periormanos, mamory, nemonitor, sionaga, e	vetiaudioethor, s	scratcripad, domy.						
	3	DEVTOOLS DEBUGGER LOAD SOURCE REMOTE MS	histogram	prerelease prerelease	from 46	The time (in milliseconds) that it took to display a selected source to the user. The time (in milliseconds) that it took to load a source for the user.									
	3	DEVTOOLS DEBUGGER ROP LOCAL ADDONDETACH MS DEVTOOLS DEBUGGER ROP LOCAL ASSIGN MS	histogram	prerelease prerelease prerelease	from 46	I'ms tree (in misseconday) was it dook of access a source for the case. The time (in misseconday) was it dook of detach request to go recent drip. The time (in milliseconday) that it took an 'assign' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP_LOCAL_ASSIGN_MS DEVTOOLS DEBUGGER ROP_LOCAL_BINDINGS_MS	histogram	prerelease prerelease	from 46 from 46	The time (in milliseconds) that it took an 'assign' request to go round trip. The time (in milliseconds) that it took a 'bindings' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP LOCAL BINDINGS MS DEVTOOLS DEBUGGER ROP LOCAL BLACKBOX MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'blackbox' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP LOCAL CLIENTEVALUATE MS DEVTOOLS DEBUGGER ROP LOCAL DELETE MS DEVTOOLS DEBUGGER ROP LOCAL DETACH MS	histogram	prerelease prerelease prerelease prerelease	from 46	The time (in milliseconds) that it took a 'clientEvaluata' request to go round trip. The time (in milliseconds) that it took a 'delete' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP LOCAL DETACH MS DEVTOOLS DEBUGGER ROP LOCAL DETACH MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a "detent request to go round trip. The time (in milliseconds) that it took a "detech" request to go round trip.									
	3	DEVICOLS_DEBUGGER_HDP_LOCAL_DISPLAYSTRING_MS	histogram	prenerease	from 46	The time (in miliseconds) that it took a 'displayString' request to go round trip. The time (in miliseconds) that it took a 'enumProperties' request to go round trip.									
	3	DEVTOOS, DEBUGGER (RE), LOCAL, ENUMPROPERTES ME DEVTOOS, DEBUGGER (RE), LOCAL, FEVENISTERIES ME DEVTOOS, DEBUGGER (RE), LOCAL, FRAMES, ME DEVTOOS, DEBUGGER (RE), LOCAL, MERCHEN, LOCAL DEVTOOS, DEBUGGER (RE), LOCAL, METRACIONE, ME DEVTOOS, DEBUGGER, RE), LOCAL, LETRACIONE, ME DEVTOOS, DEBUGGER, RE), LOCAL, LETRACIONE, ME DEVTOOS, DEBUGGER, RE), LOCAL, LETRACIONOMERRE GISTRO DEVTOOS, DEBUGGER RE), LOCAL, LETRACIONOMERRE GISTRO	histogram	prerelease	from 46 from 46	The time (in milliseconds) that it took a 'enumProperties' request to go round trip. The time (in milliseconds) that it took an 'eventi, isteriers' request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP_LOCAL_FRAMES_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took an 'eventi silennes' request to go round trip. The time (in milliseconds) that it took a 'fames' request to go round trip. The time (in milliseconds) that it took a 'fames' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP_LOCAL_GET_EXECUTABLE_LINES_MS DEVTOOLS DEBUGGER ROP_LOCAL_INTERRUPT_MS	histogram	prerelease	from 46 from 46	The time (in milliseconds) that it took a 'getExecutableLines' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_LOCAL_LISTADDONS_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took an 'interrupt' request to go round trip. The time (in milliseconds) that it took a 'isstAddons' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_ROP_LOCAL_LISTPROCESSES_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a "listPirocesser request to go round trip. The time (in milliseconds) that it took a "listPirocesser" request to go round trip. The time (in milliseconds) that it took a "listServiceWorkerRegistrations" request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP_LOCAL_LISTSERVICEWORKERHEGISTR.	histogram	prerelease	from 46	The time (in milliseconds) that it took a "listTabs" request to go round trip.									
	3		histogram	prerelease prerelease	from 46	The time (in miliseconds) that it took a "issWorkers' request to go round trip. The time (in miliseconds) that it took a "navisate" to "request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP_LOCAL_NAVIGATETO_MS DEVTOOLS DEBUGGER ROP_LOCAL_OWNPROPERTYNAMES MS	nistogram histogram	prerelease	from 46 from 46	The time of milliseconds) that it took a 'navigate'ro' request to go round trip. The time (in milliseconds) that it took a 'ownPropertyNames' request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP_LOCAL_PARAMETERNAMES_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'ownPropertyNamer' request to go round trip. The time (in milliseconds) that it took a 'parameterNamer' request to go round trip.									
	3	DEVTOCS, SEBLOGER REP. JOCAL, LISTWORKERS, MS DEVTOCS, SEBLOGER REP. JOCAL, MANUFATTO, MS DEVTOCS, SEBLOGER, REP. JOCAL, MONEYOTER THANKES, MS DEVTOCS, SEBLOGER, REP. JOCAL, PROPERTY, MS DEVTOCS, SEBLOGER REP. JOCAL, PROTOCOCLESCREPTION, MS DEVTOCS, SEBLOGER REP. JOCAL, PROTOCOCKESCREPTION, MS DEVTOCS, SEBLOGER REP. JOCAL, PROTOTYPE MANUFACTURES, SECTIONS, SEBLOGER REP. JOCAL, PROTOTYPE MANUFACTURES, SECTIONS, SEBLOGER, REP. JOCAL, PROTOTYPE MANUFACTURES, MS DEVTOCS, SEBLOGER REP. JOCAL, PROTOTYPE MANUFACTURES, MS DEVTOCS, MS DEVTOCS DEVTOCS DEVTOCS DEVTOCS DEVTOCS D	histogram	prerelease	from 46 from 46	The time (in miliseconds) that it took a 'property' request to go round trip. The time (in miliseconds) that it took a 'protocol/best inform request to on round trip.									
	3	DEVTOOLS DEBUGGER RDP_LOCAL_PROTOTYPE_MS	histogram	prerelease	from 46	The time (in milliacocins) that is book a process/peri request to go round tip. The time (in milliacocins) that is book a process/peri request to go round tip. The time (in milliacocins) that is book a process/peri/properties request to go round tip. The time (in milliacocins) that is book a process/peri/properties request to go round tip. The time (in milliacocins) that is book a process/peri/properties request to go round tip.									
	3	DEVTOOLS_DEBUGGER_RDP_LOCAL_PROTOTYPEANDPROPERTIES_N	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'prototypeAndProperties' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_LOCAL_RECONFIGURETAB_MS DEVTOOLS_DEBUGGER_RDP_LOCAL_RECONFIGURETAB_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'reconfigure tab' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_LOCAL_RECONFIGURETHREAD_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'reconfigure thread' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP_LOCAL_RELEASE_MS DEVTOOLS_DEBUGGER_ROP_LOCAL_RELEASEMANY_MS	histogram	prerelease prerelease prerelease	from 46 from 46	The time (in milliseconds) that it took a "release" request to go round tip. The time (in milliseconds) that it took a "releaseMany" request to go round trip.									
	3		histogram	prerelease	from 46	The time (in milliseconds) that it took a 'reload' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP LOCAL RESUME MS	histogram	prerelease prerelease prerelease	from 46	The time (in miliseconds) that it took a 'resume' request to go round trip. The time (in miliseconds) that it took a 'sound' agreed to no round trip.									
	3	DEVTOOLS DEBUGGER ROP_LOCAL_SCOPE_MS DEVTOOLS DEBUGGER ROP_LOCAL_SOURCES_MS DEVTOOLS DEBUGGER ROP_LOCAL_STARTTRACE_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'scoper' request to go round rip. The time (in milliseconds) that it took a 'scoper' request to go round trip. The time (in milliseconds) that it took a 'sources' request to go round trip.									
	3	DEVICOUS DEBUGGER ROP LOCAL STARTTRACE MS	histogram	preretease	from 46	The time (in miliseconds) that it took a 'startTrace' request to go round trip. The time (in miliseconds) that it took a 'stopTrace' request to go round trip.									
	3	DEVITOR & DESIGNED SOS LOCAL SUSSTSIANS MS	histogram	prerelease prerelease prerelease	from 46	The time in militare and it that it took a further insured to an around this									
	3	DEVTOOLS DEBUGGER RDP_LOCAL_TABDETACH_MS DEVTOOLS DEBUGGER RDP_LOCAL_THREADDETACH_MS	histogram	prerelease	from 46 from 46	The time (in milliseconds) that it took a 'detach' request to go round trip. The time (in milliseconds) that it took a 'detach' request to go round trip.									
	3					The time (in milliacoconds) that it look a detailer inequal to go round trip. The time (in milliacoconds) that it look a "detail" requal to go round trip. The time (in milliacoconds) that it look a "detail" requal to go round trip. The time (in milliacoconds) that look a "detail" requal to go round trip. The time (in milliacoconds) that look a "the stacklogin" requal to go round trip.									
	3		histogram	prerelease	from 46 from 46	The time (in milliseconds) that it took a 'detach' request to go round trip. The time (in milliseconds) that it took as 'detach' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP LOCAL WORKERDETACH MS DEVTOOLS DEBUGGER ROP REMOTE ADDONDETACH MS	histogram	prerelease prerelease prerelease	from 46	The time (in milliseconds) that it took a 'detach' request to go round trip. The time (in milliseconds) that it took a 'detach' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_REMOTE_ADDONDETACH_MS DEVTOOLS_DEBUGGER_RDP_REMOTE_ASSIGN_MS	histogram	prerelease	from 46 from 46	The time (in miliseconds) that it took a 'detach' request to go round trip. The time (in miliseconds) that it took an 'assign' request to go round trip.									
	3	DEVTOOLS DEBLIGGER ROP REMOTE BINDINGS MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'bindings' request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP REMOTE BLACKBOX MS	histogram	prerelease prerelease prerelease	from 46	The time (in miliseconds) that it took a "blackbox" request to go round trip. The time (in miliseconds) that it took a "blackbox" request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE CLIENTEVALUATE MS DEVTOOLS DEBUGGER ROP REMOTE DELETE MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'dientification' request to go round trip. The time (in milliseconds) that it took a 'delete' request to go round trip.									
	3					The time (in milliseconds) that it took a 'detach' request to go round trip. The time (in milliseconds) that it took a 'discleyString' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE ENUMPROPERTIES MS DEVTOOLS DEBUGGER ROP REMOTE EVENTLISTENERS MS DEVTOOLS DEBUGGER ROP REMOTE FRAMES MS	histogram	prerelease prerelease prerelease prerelease	from 46	The first for the artist and the first for the property of the second state of the sec									
	3	DEVTOOLS DEBUGGER RDP REMOTE EVENTLISTENERS MS	histogram	prerelease	from 46 from 46	I me tree (in measucomba) years it cook a venor-repenses request to go round one. The time (in measucomds) what it took a "event islamers' request to go round trip. The time (in milliseconds) that it took a "trames' request to go round trip.									
	3					The time (in milliseconds) that it took a 'getExecutableLines' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE INTERRUPT MS	histogram	prerelease prerelease prerelease	from 46 from 46	The time (in miliseconds) that it took an 'interrupt' request to go round trip. The time (in miliseconds) that it took a 'istAddons' request to go round trip.									
	3	DEVIOUS DEBUGGER ROP REMOTE LISTROCESSES MS DEVTOOLS DEBUGGER ROP REMOTE LISTSRAVICEWORKERREGIST	histogram	prerelease	from 46	I me time (in misseconday) share it cook a visible recessors required to go recent up. The time (in misseconday) share it took a "sisProcessors required to go recent up. The time (in misseconday) share it took a "sistService/WorkerRegistrations" requirest to go recent trip.									
	3	DEVTOOLS_DEBUGGER_RDP_REMOTE_LISTSERVICEWORKERREGIST	histogram	prerelease	46 to 49	The time (in milliseconds) that it took a "istServiceWorkerRegistrations" request to go round trip. The time (in milliseconds) that it took a "istTabs" request to go round trip.									
	3	DEVTOUS, DEBUGGER, ROP, PENDTE, LISTSENVICE-WORKENHELIST DEVTOUS, DEBUGGER, ROP, PENDTE, LISTMORKERS, MS DEVTOUS, DEBUGGER, ROP, PENDTE, LISTMORKERS, MS DEVTOUS, DEBUGGER, ROP, PENDTE, OWN-PROPERTYNAMES, MS DEVTOUS, DEBUGGER, ROP, PENDTE, OWN-PROPERTYNAMES, MS DEVTOUS, DEBUGGER, ROP, PENDTE, PARAMETERNAMES, MS	histogram	prerelease	from 46	The time in militare and it that it took a "infill advan" connect to an around trip									
	3	DEVTOOLS DEBUGGER RDP REMOTE NAVIGATETO MS DEVTOOLS DEBUGGER RDP REMOTE OWNPROPERTYNAMES NO	histogram histogram	prerelease	from 46 from 46	The time (in milliseconds) that it took a "navigate" of request to go round trip. The time (in milliseconds) that it took a "ownPropertyNames" request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP REMOTE PARAMETERNAMES MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'parameterNames' request to go round trip.									
	3	DEVITOR & DEBLIGOED BOD DEMOTE DEGLIGOOD DESCRIPTION MS	histopram	nescolo seo	Street, 60	The time (in milliseconds) that it took a 'property' request to go round trip. The time (in milliseconds) that it took a 'protocolDescription' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_REMOTE_PROTOTYPE_MS	histogram	prerelease	from 46	The time (in miliseconds) that it took a 'prototype' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE PROTOTYPE MS DEVTOOLS DEBUGGER ROP REMOTE PROTOTYPEANDPROPERTIES DEVTOOLS DEBUGGER ROP REMOTE PROTOTYPESANDPROPERTIES	histogram	prerelease	from 46 from 46	The time (in milliseconds) that it look a prototype's request to go round tip. The time (in milliseconds) that it look a prototype's request to go round tip. The time (in milliseconds) that it look a prototype-shaff-repenties' request to go round tip. The time (in milliseconds) that it look a prototype-shaff-repenties' request to go round tip. The time (in milliseconds) that it look a prototype-shaff-repenties' request to go round tip.									
	3	DEVTOOLS DEBUGGER RDP REMOTE RECONFIGURETAB MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'reconfigure tab' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_REMOTE_RECONFIGURETAB_MS DEVTOOLS_DEBUGGER_RDP_REMOTE_RECONFIGURETHREAD_MS DEVTOOLS_DEBUGGER_RDP_REMOTE_RELEASE_MS	histogram	prerelease	from 46	The time (in miliseconds) that it took a 'reconfigure thread' request to go round trip. The time (in miliseconds) that it took a 'release' request to go round trip.									
	3					The time (in milliseconds) that it took a 'releaseMany' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE RELOAD MS DEVTOOLS DEBUGGER ROP REMOTE RESUME MS	histogram	nescolo seo	Super 40	The time (in miliseconds) that it took a 'reload' request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP REMOTE RESUME MS DEVTOOLS DEBUGGER RDP REMOTE SCOPE MS DEVTOOLS DEBUGGER RDP REMOTE SOURCES MS	histogram	prerelease prerelease prerelease	from 46	The time (in milliseconds) that it took a "sessima" request to go round trip. The time (in milliseconds) that it took a "scope" request to go round trip. The time (in milliseconds) that it took a "sources" request to go round trip.									
	3	DEVTOOLS_DEBUGGER_ROP_REMOTE_SOURCES_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'sources' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE STARTTRACE MS	nistogram histogram	prerelease prerelease prerelease prerelease	from 46	The time (in milliseconds) that it took a 'startTrace' request to go round trip. The time (in milliseconds) that it took a 'stopTrace' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE SUBSTRING MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'substring' request to go round trip. The time (in milliseconds) that it took a 'setach' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE SUBSTRING MS DEVTOOLS DEBUGGER ROP REMOTE TABDETACH MS DEVTOOLS DEBUGGER ROP REMOTE THREADDETACH MS	histogram histogram	prerelease prerelease	from 46 from 46	The time (in milliseconds) that it took a 'detach' request to go round trip. The time (in milliseconds) that it took a 'detach' request to go round trip.									
	3	DEVTOOLS_DEBUGGER_RDP_REMOTE_THREADGRIPS_MS	histogram	prerelease	from 46	The time (in milliseconds) that it took a 'threadGrips' request to go round trip.									
	3	DEVTOOLS DEBUGGER RDP REMOTE TRACERDETACH MS DEVTOOLS DEBUGGER RDP REMOTE UNBLACKBOX MS	histogram histogram	prerelease	from 46 from 46	The time (in miliseconds) that it took a 'detach' request to go round trip. The time (in miliseconds) that it took an 'unblackbox' request to go round trip.									
	3	DEVTOOLS DEBUGGER ROP REMOTE UNBLACKBOX MS DEVTOOLS DEBUGGER ROP REMOTE WORKERDETACH MS DEVTOOLS INSPECTOR NEW ROOT TO RELOAD DELAY MS	histogram	prerelease prerelease	from 46	The time (in milliseconds) that it took an 'unblackbox' request to go round trip. The time (in milliseconds) that it took a 'detach' request to go round trip.									
	3		histogram	prerelease	57 to 61	Time taken (in ms) to update the inspector during a page reload, starting from new-root event. The length of a duration in MS of a performance tool recording.									
	3	DEVTOOLS_PERFTOOLS_RECORDING_DOWNTON_MS DEVTOOLS_PERFTOOLS_SELECTED_VIEW_MS	histogram	prerelease	from 46	The amount of time security a specific performance tred view bound by view pome fundated in college in flamous sets and									
	3	DEVTOOLS READ HEAP SNAPSHOT MS DEVTOOLS SAVE HEAP SNAPSHOT MS	histogram	prerelease prerelease prerelease	from 46 from 46	The Brook of Utility agents of the Indigency Section of the Indigency Section (Indigency Section Sec									
	3	DEVIOUS_TOOLBOX_PAGE_RELOAD_DELAY_MS	frstogram	prenerease	57 to 61	Time taken (in ms) to update DevTools panel when reloading a page. This is keyed by tool ID being currently opened (inspector, webconsols	e, jsdebugger, styleeditor, shadereditor, canvasdebugger, performance, memo	ery, netmonitor, s	storage, webaudioed	Stor, scratchpad, o	tom).				
	3	DIODERY OCALING MOUNT	histogram	prerelease	Super 40		tor, shadereditor, canvasdebugger, performance, memory, netmonitor, storage	e, webaudioedto	tor, scratchpad, dom)	1					
	2	DOM_SCRIPT_ENCODING_MS_PER_DOCUMENT	histogram	prerelease prerelease	55 to 61	Scaling percentage for the display where the first window is opened (MS Windows only) Tims, in miliseconds, needed to decode air decode in a document. Tims, in miliseconds, needed to decode and execute a sorpt on the main thread.									
	2	DOM_SCRIPT_ENCODING_MS_PER_DOCUMENT DOM_SCRIPT_MAIN_THREAD_DECODE_EXEC_MS DOM_SCRIPT_MAIN_THREAD_PARSE_ENCODE_EXEC_MS	histogram histogram	prerelease	55 to 61 55 to 61	Time, in milliseconds, needed to decode and execute a script on the main thread. Time, in milliseconds, needed to parse, encode and execute a script on the main thread.									
	2		histogram	prerelease prerelease	55 to 61	Time, in milliseconds, needed to parse and execute a script (which might be encoded later) on the main thread.									
	2		histogram histogram	prerelease prerelease	55 to 61	Time, in milliseconds, needed to decode off-main-thread and execute a script on the main thread. Time, in milliseconds, needed to passe off-main-thread, encode and execute a script on the main thread.									
	2	DOM_SCRIPT_OFF_THREAD_PARSE_EXEC_MS	histogram	prerelease	55 to 61	Time, in milliseconds, needed to parse off-main-thread, encode and execute a script on the main thread. Time, in milliseconds, needed to parse off-main-thread and execute a script (which might be encoded later) on the main thread.									
	2 yes 2 yes	EVENTLOOP_ULACTIVITY_EXP_MS	histogram	prerelease	Super 90	Widget: Time it takes for the message before a UI message (ms)									
	2	PENNICO ACTUEN CENTRAL HIGH LOUIS LOADED THE MO	histogram	prerelease prerelease	from 52	viviges: time it sees it to me measure control at it measure (mas) Time for the Archity Stream highlights query for return (mas) Time for the Archity Stream highlights query for return (ma) Time for the Archity Stream home screen Top State query to return (ma)									
	2	FENNEC_ACTIVITY_STREAM_TOPSITES_LOADER_TIME_MS FENNEC_DISTRIBUTION_DOWNLOAD_TIME_MS	histogram	prerelease prerelease	from 50 from 46	Time for the Activity Stream home screen Top Sites query to return (ms) Time taken to download a specified distribution file (msec)									
	2	FENNEC GLOBALHISTORY ADD MS	histogram	prerelease	from 46	Time for a record to be added to history (ms)									

Tier Investigate	Probe Name FENNEC_GLOBALHISTORY_UPDATE_MS	Type Population	n Recorded	d Description Time for a record to be updated in history (ms)	alert_emails	plus-one'd									
2	FENNEC_GLOBALHISTORY_VISITED_BUILD_MS	histogram prerelease	from 46	Time to undate the violant link set (ms)											
2	SENNER GEADON LOADED THE MO	histogram prerelease	from 46												
2 2 2	FENNEC_TOPSITES_LOADER_TIME_MS FORM_FILLING_REQUIRED_TIME_MS	histogram prerelease histogram prerelease histogram prerelease	from 46	Tens for the forms acreed Top Distay query to return with no filter set (ms). Millisecrosis between statistics to fill an autofil-sights from field and submitting the form, keyed by the combination of form type and filling ty. The time content uses to estatistical business respectives on full-stream persons of histories or treassition fersious.											
2 yes	FULLSCREEN_CHANGE_MS	histogram prerelease	from 46		pa.										
2	FULLSCREEN_CHANGE_MS FULLSCREEN_TRANSITION_BLACK_MS	histogram prerelease	from 46	The time spent in the fully-black screen in fullscreen transition											
2	PX_BOOKMARKS_TOOLBAR_INIT_MS PX_IDENTITY_POPUP_OPEN_MS	histogram prerelease histogram prerelease	from 46	Firefor: Time to initialize the bookmarks toobar view (ms) Firefor: Time taken by the identity occup to open in milliseconds											
2	FX_MIGRATION_BOOKMARKS_IMPORT_MS FX_MIGRATION_BOOKMARKS_JANK_MS	histogram release	48 to 64	How long it took to import bookmarks from another browser, keyed by the name of the browser.											
2	FX_MIGRATION_BOOKMARKS_JANK_MS	histogram release	51 to 64	Accumulated timer delay (variance between when the timer was expected to fire and when it actually fired) in milliseconds as an indicator fi	or decreased main-thread responsiveness while importing bookmarks from an	nother browser, k	keyed by the name of the browser (see gAv	ailableMigratorKey	s in MigrationUtils.jsm). The import is hap	pening on a backgr	ound thread and s	hould ideally not affect the UI not	iceably.		
2	FX_MIGRATION_HISTORY_IMPORT_MS	histogram release	48 to 64	The law gift both in region boundards from another browner, weight by the areas of the browner. Accordance from one gift content between each are law an expected to the order that subsets freefit in milliance due as included in the content of th				to be the control of	Manufaction (m) The language become		there are an all about	4 14 - 18 14 - 18 - 18 - 18 - 18 - 1			
2	FX_MIGRATION_HISTORY_JANK_MS FX_MIGRATION_LOGINS_IMPORT_MS FX_MIGRATION_LOGINS_JANK_MS	histogram release histogram release histogram release	51 to 64 48 to 64 51 to 64	How long it took to import logins (passwords) from another browser, keyed by the name of the browser.	or decreased main-irread responsiveness write importing residy from another	ar browser, keye	d by the name of the browser (see geverad	nenograsorkaya in	segnationiosis jam). The import is nappen	ing on a background	thread and shou	d ideally not asset the OI noticeal	uy.		
2	FX_MIGRATION_LOGINS_JANK_MS	histogram release	51 to 64	Accumulated timer delay (variance between when the timer was expected to fire and when it actually fired) in milliseconds as an indicator f	or decreased main-thread responsiveness while importing logins / passwords	from another bn	rowser, keyed by the name of the browser (s	ee gAvailableMigr	atorKeys in MigrationUtils.jsm). The impo	rt is happening on a	background three	d and should ideally not affect the	a UI noticeably.		
1	FX_NEW_WINDOW_MS FX_PAGE_LOAD_MS	histogram prerelease histogram prerelease	from 46	Firefox: Time taken to open a new browser window (ms) Firefox: Time taken to load a page (ms). This includes all static contents, no dynamic content. Loading of about: pages is not counted.	"mconley@mozilla.com", "hkirschner@mozilla.com", "sphilp@mozilla.com"										
2 yes	EX DEEDEON UDIVED UNDOWE CONNE UDI NA NO	histogram prerelease													
2	FX_REFRESH_DRIVER_CONTENT_FRAME_DELAY_MS FX_REFRESH_DRIVER_SYNC_SCROLL_FRAME_DELAY_MS FX_REFRESH_DRIVER_SYNC_SCROLL_FRAME_DELAY_MS	histogram prerelease histogram prerelease histogram prerelease	from 46 from 35	Delay in ms between the target and the actual handling time of the frame at refresh driver in the content process.											
2	FX_REFRESH_DRIVER_FRAME_DELAY_MS EV_REFRESH_DRIVER_SYMC_SCROOL_EDAME_DELAY_MS	histogram prerelease	from 35	Delay in ms between the target and the actual handling time of the frame at refresh driver Delay is me between the target and the actual handling time of the frame at refresh driver while comilies consider construction											
2 yes	FX_SCHEDULE_PRESSURE_IDLE_SAMPLE_MS	histogram prerelease histogram prerelease	57 to 60	Firefor: Time taken to get an idle callback while loading a page (ms). Loading of about: pages is not counted.											
2	FX_SESSION_RESTORE_AUTO_RESTORE_DURATION_UNTIL_EAGE	R_ histogram prerelease	from 46	Session restore: If the browser is setup to auto-restore tabs, this probe measures the time elapsed between the instant we start Session Re	istore and the instant we have finished restoring tabs eagerly. At this stage, th	ne tabs that are i	restored on demand are not restored yet.								
2 2	FY, SCHEDULE, PRESSURE, DUE, SAMPLE, MS FX, SESSION, PESTORE, AUTO, PESTORE, DURATION, LINTIL, EAGE! FY, SESSION, PESTORE, CALLECT, JALL, WINDOWS, DATA, MS FY, SESSION, PESTORE, COLLECT, COLORES, MS FY, SESSION, PESTORE, COLLECT, DATA, LONGEST, OP, MS FY, SESSION, PESTORE, COLLECT, DATA, LONGEST, OP, MS FY, SESSION, PESTORE, COLLECT, DATA, LONGEST, OP, MS FY, SESSION, PESTORE, OULECT, DATA, MC	histogram prerelease	from 30	Origing in a biotheren for larger and the author landing laws of the laws at a deleted date in the derivant process. Clarky in an biotheren filled appeal and the author landing laws of the laws at a deleted date in the cutter process. Clarky in an biotheren filled appeal and the author landing laws of the laws at a deleted date. Clarky in an biotheren filled appeal and the author laws and benefity and a deleted date in a deleted date in a process. Clarky in an biotheren filled appeal and the author laws and benefity and a deleted date in page in an it control. Season reader: The law to be all a biother center falls are the author laws and the											
2	FX SESSION RESTORE COLLECT COOKIES MS	histogram prerelease	from 46	Session restore: Time to collect cookies (ms)											
2	FX_SESSION_RESTORE_COLLECT_DATA_LONGEST_OP_MS	histogram prerelease	from 46	Session restore: Duration of the longest uninterruptible operation while collecting all window and tab data (ms) Session restore: Time to collect all window and tab data (ms)											
3	FX_SESSION_RESTORE_COLLECT_DIATA_MS FX_SESSION_RESTORE_COLLECT_SINGLE_WINDOW_DATA_MS	histogram prerelease	30 to 39	Session restore: 1 mm to collect the data of a single window (ms)											
2	PX_SESSON_PESTORE_COLLECT_DATA_MIS PX_SESSON_PESTORE_COLLECT_DATA_MIS PX_SESSON_PESTORE_COLLECT_DATA_MIS PX_SESSON_PESTORE_CONTENT_COLLECT_DATA_MIS PX_SES	M! histogram prerelease	from 46	Session reastore: That so deduce the case of a single wincow (fin) Session reastore: Duration of the longest uninterruptible operation while collecting data in the content process (ms) Session reastore: Duration of data contention in the content process (ms). Possible keys currently are: Instruychunge, scroll, formdafa, paged Session reastore: Duration of data content method statistics consisted mechanisms (ms).											
2	FX_SESSION_RESTORE_CONTENT_COLLECT_DATA_MS	histogram prerelease	54 to 59	Session restore: Duration of data collection in the content process (ms). Possible keys currently are: historychange, scroll, formdata, pages	tyle, disallow, storage, storagechange.										
2	FX_SESSION_RESTORE_EXTRACTING_STATISTICS_DURATION_UNTIL_EAR	GE histogram prerelease	from 46	Session restore: Duratori of the off main thread statistics extraction mechanism (ma) Session restore: If a session is restored by the user clicking on 'Restore Session', this probe measures the time elapsed between the install	t the user has clicked and the instant we have finished restoring tabs eagerly.	. At this stage, th	the tabs that are restored on demand are no	t restored yet.							
2	FX_SESSION_RESTORE_READ_FILE_MS	histogram prerelease	from 46	Session restore: Time to read the session data from the file on disk (ms)											
1 2	FX, SESSION, RESTORE JANUAL, RESTORE DURATION LINTE, EAR FX, SESSION, RESTORE PEAD, FILE, MS FX, SESSION, RESTORE, RESTORE, WINDOW, MS FX, SESSION, PESTORE, SEND, SERVALIZED, STATE, LONGEST, OP, FX, SESSION, SEND, SEND, SERVALIZED, STATE, LONGEST, OP, FX, SESSION, SEND, SEND, SERVALIZED, STATE, LONGEST, OP, FX, SESSION, SEND, SE	histogram prerelease	2 from 46	Season reason: Time appent blocking the main thread while seatoning a window state (ms) Season reason: Time appent blocking the main thread while seatoning a window state (ms) Season reason: Time appent on the main thread searcing the season date of the main thread for witting (ms) Season reason: Duration of the Investor uninterruption generation while serializing season date (ms)	session-restore-telemetry-alerts@mozilla.com										
3	PX_SESSION_RESTORE_SERIALIZE_DATA_LONGEST_OP_MS FX_SESSION_RESTORE_SERIALIZE_DATA_MS	histogram prerelease	30 to 39	Session restore: Duration of the longest uninterruptible operation while serializing session data (ms)											
2	FX_SESSION_RESTORE_SERIALIZE_DATA_MS	histogram prerelease	from 46	Session restore: Time to JSON serialize session data (ms)											
1	PX_SESSION_RESTORE_SERIALIZE_DATA_MS PX_SESSION_RESTORE_STARTUP_INIT_SESSION_MS PX_SESSION_RESTORE_STARTUP_ONLOAD_INITIAL_WINDOW_MS	nistogram prerelease histogram prerelease	trom 46	person restore: I me it takes to prepare the data structures for restoring a session (ms) Session restore: Time it takes to finish restoration once we have first opened a window (ms)	session-restore-telemetry-alerts@mozilla.com session-restore-telemetry-alerts@mozilla.com										
3	FX SESSION RESTORE WRITE FILE LONGEST OP MS	histogram prerelease	30 to 39	Session restore: Duration of the longest uninterruptible operation while writing session data (ms)											
2	PX_pession_restricte_stratur_mat_call_an_an_an_ PX_pession_restrore_stratur_mat_pession_ms PX_pession_restrore_stratur_on_cal_an_an_an_an_an_an_an_an_an_an_an_an_an_	histogram prerelease	from 46	Session restore: Time to write the session data to the file on disk (ms)											
2		histogram release	51 to 64	Indicates how long it took to undo the startup import of bookmarks, in ms. Keys are internal ids of browsers we import from. e.o. 'chrome' or	r Se', etc.										
2	FX_STARTUP_MIGRATION_UNDO_LOGINS_MS FX_STARTUP_MIGRATION_UNDO_TOTAL_MS FX_STARTUP_MIGRATION_UNDO_VISITS_MS	histogram release histogram release histogram release histogram release	51 to 64 51 to 64 51 to 64	Season resider. There I take is prepare the data shutures for reserving a season (min.) Season resider. There I take is from season for reserving a season (min.) Season resider. There I takes is from season for reserving the season resider. The season resider is the season resider. The season resider is the season resider. The season resider. The season resider. The season resider. The season resider is the season resider. The season resider is the season resider. The season resider is resident to season in the season resider. The season resider is resident to season the season resident resident is resident to season resident in the season resident res	etc.										
2	FX_STARTUP_MIGRATION_UNDO_TOTAL_MS	histogram release	51 to 64	Indicates how long it took to undo the entirety of the startup undo, in ms. Keys are internal ids of browsers we import from, e.g. 'chrome' or	Se', etc.										
2	FX_TAB_ANIM_ANY_FRAME_INTERVAL_MS			Average frame interval during any tab open/close animation (excluding tabstrip scroll)	W W, W.										
3	FX_TAB_ANIM_ANY_FRAME_PAINT_MS	histogram prerelease													
3 2	FX_TAB_ANIM_CLOSE_MS EX_TAB_ANIM_OPEN_FRAME_INTERVAL_MS	histogram prerelease	46 to 39	Aveilage perior duration during the five deperimental estimation (executing laterally accord price). The lateral is the Gooding interface on milliacocord — the Orange Interface (lateral lateral late	oodel ***										
3	FX_TAB_ANIM_OPEN_FRAME_INTERVAL_MS FX_TAB_ANIM_OPEN_MS FX_TAB_ANIM_OPEN_PREVIEW_FRAME_INTERVAL_MS	histogram prerelease histogram prerelease	46 to 39	Firefor. Time taken by the tab opening animation in milliseconds *** No longer needed (bug 1158585). Delete histogram and accumulation	codel ***										
3	FX_TAB_ANIM_OPEN_PREVIEW_FRAME_INTERVAL_MS	histogram prerelease	from 46	Average frame interval during tab open animation of about newtab (preview-on), when other tabs are unaffected											
3	FX_TAB_CLICK_MS	histogram prerelease	from 46	Firefor: Time in ms spent on switching tabs in response to a tab click Sindow: Time token to our powerful laboration as a historical tab click to one whether or and water of count to click the tab (ms).											
1	FX_TAB_CLOSE_PERMIT_UNLOAD_TIME_MS FX_TAB_CLOSE_TIME_ANIM_MS FX_TAB_CLOSE_TIME_NO_ANIM_MS	histogram prerelease histogram prerelease	54 to 64	Firefor: Time taken to run permitt initiation on a browner during tab close to see whether or not we've allowed to close the tab (ms). Firefor: Time taken from the point of closing a low (with animation), to the tronser element to sking removed from the DDM, (ms). Firefor: Time taken from the point of closing a tab (without commission) to the tronser elements being removed from the DDM, (ms).	"mconley@mozilla.com", "hkirschner@mozilla.com", "sphilp@mozilla.com"										
2	FX_TAB_CLOSE_TIME_NO_ANIM_MS	histogram prerelease	54 to 64	Firefox: Time taken from the point of closing a tab (without animation) to the browser element being removed from the DOM: (ms).											
2	FX_TAB_REMOTE_NAVIGATION_DELAY_MS FX_TAB_SWITCH_SPINNER_VISIBLE_LONG_MS	histogram prerelease histogram release	48 to 62	Time taken (in ms) from the point of the parent sending the naviagion triggering message to the content and the content receiving it. This m Firefor: If the spinner interstitial displays during tab switching, records the time in ms the graphic is visible. This probe is similar to FX_TAB	ressage can be either SessionStore restoreTabContent or WebNavigation:Los SWITCH SPINNER VISIBLE MS, but is for truly decements rosses	adURI and these	a names are used as keys for this histogram	. This is e10s only	and recorded in the content process.						
2	FX_TAB_SWITCH_SPINNER_VISIBLE_MS FX_TAB_SWITCH_TOTAL_E10S_MS FX_TAB_SWITCH_TOTAL_MS	histogram release histogram release histogram release	from 60	Presco. The signer interests appears access appears access page 12 miles of the contract of th											
1	FX_TAB_SWITCH_TOTAL_E10S_MS	histogram release	from 49 from 49	Firefox: Time in ms between tab selection and tab content paint in e10s windows	mconley@mozilla.com										
3 yes	FX_TAB_SWITCH_UPDATE_MS FX_TAB_SWITCH_UPDATE_MS			Firefox: Time in ms till a tab switch is complete including the trist paint for non-e-tos windows Firefox: Time in ms snent undation I II in resonance to a tab switch	perf-telemetry-elerta@mozilia.com										
3 yes	EV THEMBELDE OF CARTIFIC CANADA DRAW TIME NO	histogram prerelease histogram prerelease histogram prerelease histogram prerelease	from 30	BACKGROUND THUMBNALS: Time it took to draw the capture's window to canvas (ms)	,										
3	FX_THUMBNALS_BQ_CAPTURE_PAGE_LOAD_TIME_MS FX_THUMBNALS_BQ_CAPTURE_QUEUE_TIME_MS FX_THUMBNALS_BQ_CAPTURE_SERVICE_TIME_MS	histogram prerelease	from 30	BACKIROUGH THAMBINALS: There the capture's page load took (ms) BACKIROUGH THAMBINALS: There the capture's page load took (ms) BACKIROUGH THAMBINALS: There the capture's page load took (ms) BACKIROUGH THAMBINALS: There the capture to expert in the queue before being serviced (ms) BACKIROUGH THAMBINALS: There the capture took core or a started and successfully completed (ms)											
3	FX_THUMBNALS_BG_CAPTURE_QUEUE_TIME_MS FX_THUMBNALS_BG_CAPTURE_SERVICE_TIME_MS	histogram prenerase histogram prenerase	from 30	BACKGROUND THUMBNALS: Time the capture request spent in the queue before being serviced (ms) BACKGROUND THUMBNALS: Time the capture took once it started and successfully completed (ms)											
3	FX_THUMBNALS_CAPTURE_TIME_MS														
3 1 1000	FX_THUMBNAILS_STORE_TIME_MS GC_ANIMATION_MS	histogram prerelease	from 46	THUMBNAILS: Time (ms) it takes to store a thumbnail in the cache Time spent running JS GC when animating (ms)	dev-telemetry-gc-alerta@mozilia.org										
2	GC_BUDGET_MS	histogram prerelease histogram prerelease histogram prerelease	from 46	Requested GC slice budget (ma)	dev-elementy-gc-elemegmozille.org										
2	GC_COMPACT_MS	histogram prerelease	from 46	New years (Charley Case Under Manuscript (Lang) Time speet numing 36 gruy GC dejector (Ins) Time speet numing 38 gruy GC dejector (Ins) Time speet numing 38 gruy GC dejector (Ins)											
2	GC_MARK_GRAY_MS GC_MARK_MS	histogram prerelease histogram prerelease		Time spent merking gray GC objects (ms) Time spent running JS GC mark phase (ms)											
2	OC MARY DOOTS NO	histogram prerelease	from 46	Time record modifies (CC moto (mo.)											
2	GC_MAX_PAUSE_MS_2	histogram prerelease histogram prerelease histogram release	from 46	tions gain training surface lossy. Longial CD side in a CD (ms) Longial CD side in a CD (ms) Time spert numps, St CD ms)											
2	GC_MAX_PAUSE_MS_2 GC_MS	histogram release histogram prerelease	from 54 from 46	Longest GC slice in a GC (ms)											
2	GC_SCC_SWEEP_MAX_PAUSE_MS	histogram prerelease	from 46	Time spent sweeping slowest compartment SCC (ms)											
2	OC SUCE MS	histogram prerelease	from 46	Time spent sweeping compertment SCCs (ms)											
2	GC_SLICE_MS	histogram prerelease histogram prerelease histogram prerelease histogram release	from 46	Time sport average comparative OC-C (min) Time sport nursing 3 CO case (min) Time sport nursing 3 CO case (min) Time sport nursing 3 CO case (min) CPU process initiation (recuting PSPCOM and fork time) time in militiaconds CPU process initiation (recuting PSPCOM and fork time) time in militiaconds CPU process learnor time in militiaconds											
1	GC_SWEEP_MS GPU_PROCESS_INITIALIZATION_TIME_MS	histogram prerelease	from 58	GPU process initialization (excluding XPCOM and fork time) time in milliseconds	"gfs-telemetry-alerta@mozilla.com", "rhunt@mozilla.com"										
3 No data	GPU_PROCESS_LAUNCH_TIME_MS GPU_PROCESS_LAUNCH_TIME_MS_2	histogram release	from 51	GPU process launch time in miliseconds											
3	HANDLE BEEOREINLOAD MO	histogram prerelease histogram prerelease histogram prerelease histogram prerelease	trom 58 51 to 54	OPU process launch time in militarconds The first except handling before which accept in militarconds. It measures oil decuments and existrence acceptable. If these are multiple handling the first acceptable of the condition o	"gfs-telemetry-alerta@mozilia.com", "rhunt@mozilia.com" diers for the unload event in a document, this will record a single value across	s all handlers in	the document.								
3	HANDLE_UNLOAD_MS HEALTHREPORT_COLLECT_CONSTANT_DATA_MS HEALTHREPORT_COLLECT_DAILY_MS	histogram prerelease	51 to 54	The time specification of the state of the s	or the unload event in a document, this will record a single value across all ha	andlers in the do	.cument.								
3 yes	HEALTHREPORT_COLLECT_CONSTANT_DATA_MS HEALTHREPORT_COLLECT_DATA_MS	histogram prerelease histogram prerelease	from 30 from 30	Time (ms) it takes FHR to collect constant data. Time (ms) it takes FHR to collect constant data.											
3	HEALTHREPORT_DB_OPEN_FIRSTRUN_MS	histogram prerelease	from 30	Time (ms) spent to open Firefox Health Report's database the first time, including schema setup.											
3		histogram prerelease	from 30	Time (ms) spent to open Firefox Health Reports database.											
3	HEAL THREEPORT, GENERATE, JSON, PAYLOAD, MS HEAL THREPORT, INT., FIRSTRUM, MS HEAL THREPORT, INIT, MS HEAL THREPORT, JSON, PAYLOAD, SERIALIZE, MS	histogram prerelease	from 30	Imm (ms) spent to open restor researcepors issuessee. Time (ms) is take obtain and format shart Report 350N payload. Time (ms) paret to initiative Firston Health Report 50 set time, including provider and collector initialization. Time (ms) spent to initiative Firston Health Report device. Time (ms) passe to solicitize Firston Health Report device. Time (ms) takes to 350N asingly for EPR 250K payload.											
3	HEALTHREPORT_INIT_MS	histogram prerelease	from 30	Time (ms) spent to initialize Finefox Health Report service.											
3	HEALTHREPORT_ISON_PAYLOAD_SERIALIZE_MS HEALTHREPORT_POST_COLLECT_CHECKPOINT_MS	histogram prerelease	from 30	Time (ms) it takes to JSON stringlify) the FHR JSON payload. Time (ms) for a WAL checkpoint after collecting all measurements.											
3	HEALTHREPORT SHUTDOWN DELAY MS	histogram prerelease	from 30	Imme (mys) are a Virolexporte area consecuring an insecutements. Time (mys) har Virolex-health Report delays application shutdown by. Time (mys) it takes FHR to shut down.											
3	HEALTHREPORT_SHUTDOWN_MS	histogram prenilease histogram prenilease histogram prenilease histogram prenilease histogram prenilease histogram prenilease	from 30	Time (ms) it takes FHR to shut down.											
3 2	HEALTHREPORT_UPLOAD_MS HISTORY_LASTVISITED_TREE_QUERY_TIME_MS	histogram prerelease	from 50	DI ACES: Time to load the eldebar history tree coded by last yield (see)											
3 remove?	UTHE DECKODOLIND DETECTION AND A	histogram prerelease	46 to 39	HTML reflows in background windows (ms)											
3 remove?	HTML_FOREGROUND_REFLOW_MS_2 DLE_NOTIFY_BACK_MS	histogram prerelease histogram prerelease histogram prerelease	from 46	CHILL reflows in lazdiground windows (ms) HTML reflows in lazdiground windows (ms) HTML reflows in lowground windows (ms) Time spert charity for and notifying between that the user is back (ms)											
3	IDLE_NOTIFY_BACK_MS IDLE_NOTIFY_IDLE_MS	histogram prerelease histogram prerelease	46 to 39 from 46	Time spent checking for and notifying listeners that the user is back (ms) Time spent checking for and notifying listeners that the user is idle (ms)											
2	IDLE_RUNNABLE_BUDGET_OVERUSE_MS	histogram pragalease	54 to 69		Named:name value.										
2	INPUT EVENT HANDLED APZ MOUSE MOVE MS	histogram prerelease histogram prerelease histogram prerelease	54 to 59	This time a given numble exceeds its budget as set in instRunnible: SetChadfire (in milliseconds). The key comes from the numables not Time (ms) for the Zh banded most wow event perin in harded. Time (ms) for the AVZ handeds show howe event sperin in handless. Time (ms) for the AVZ handeds whose worth sperin handless. Time (ms) for the AVZ handeds wheel over the perin handless.											
2	INPUT_EVENT_HANDLED_APZ_TOUCH_MOVE_MS INPUT_EVENT_HANDLED_APZ_WHEEL_MS	histogram prerelease	54 to 59	Time (ms) for the APZ handled wheel event spent in handlers.											
2	INPUT_EVENT_HANDLED_KEYBOARD_MS	fistogram prereiease	54 to 59												
2	INPUT_EVENT_HANDLED_MOUSE_DOWN_MS INPUT_EVENT_HANDLED_MOUSE_UP_MS	histogram prerelease histogram prerelease	E4 to 60	Time (ms) for the mouse down event spent in handlers. Time (ms) for the mouse up event spent in handlers.											
2	INPUT EVENT QUEUED APZ MOUSE MOVE MS	histogram prerelease	54 to 59	Time (ms) for the APZ handled mouse move event to dispatch, but before handlers executing.											
2	NPUT_EVENT_QUEUED_APZ_MOUSE_MOVE_MS NPUT_EVENT_QUEUED_APZ_TOUCH_MOVE_MS NPUT_EVENT_QUEUED_APZ_WHEEL_MS	histogram prerelease histogram prerelease histogram prerelease	54 to 59	Imm (ms) or the mouse prevent spent in necessars. "Time (ms) for the APZ handed mouse more worth of spatish, but before handers executing. Time (ms) for the APZ handed south more event to dispatch, but before handers executing. Time (ms) for the APZ handed wheel event to dispatch, but before handers executing. Time (ms) for the APZ handed wheel event to dispatch, but before handers executing. Time (ms) for the mouse circle event to dispatch, but before handers executing.											
2 2	INPUT_EVENT_QUEUED_APZ_WHEEL_MS INPUT_EVENT_QUEUED_CLICK_MS			Time (ms) for the APZ handled wheel event to dispatch, but before handlers executing. Time (ms) for the mouse nink event to dispatch but hefore handlers execution.											
2	INPUT EVENT QUEUED KEYBOARD MS	histogram prerelease	54 to 59	Time (ms) for the mouse clock event to dispatch, but before handlers executing. Time (ms) for the keyboard event to dispatch, but before handlers executing.											
1 yes	BURNET DUENT DECORAGE COM FOOTO MO	histogram prerelease histogram release histogram prerelease histogram release	54 to 60	Term may be an explosed weakers conquisited, considered in the end of the being handled by Time (min) from the legal event being created to the end of it being handled. Lot with overlapping events coalisaced. Time (min) from the legal event being created on the end of it being handled, but with overlapping events coalisaced, which happens after the Time (min) from the legal event being created to the end of it being handled, but with overlapping events coalisaced, which happens after the	perf-telemetry-alerts@mozilia.com		1								
2 yes	INPUT_EVENT_RESPONSE_MS INPUT_EVENT_RESPONSE_POST_STARTUP_MS	histogram prerelease	9 from 46	Time (ms) from the input event being created to the end of it being handled. Time (ms) from the input event being created to the end of it being handled but with overlanning event which become offer the	a noncess is reach for interaction										
2 yes	INPUT_EVENT_RESPONSE_STARTUP_MS				the process is ready for interaction.										
1	IPC READ MAIN THREAD LATENCY MS	histogram prerelease	52 to 59	Managed the number of millionands are sensed uniform on the main thought for IDC managed to describe their expressions. Note only managed to the contract of t	min-mat@monitio.com										
2 2	IPC SYNC MAIN LATENCY MS IPC SYNC MESSAGE MANAGER LATENCY MS	histogram prerelease histogram prerelease	52 to 59 54 to 69	Measures the number of milliseconds we spend waiting for sync IPC messages to finish sending, keyed by message name. Note: only men Measures the number of milliseconds we spend waiting for sync moseane manager IPC messages to finish sending for the manager IPC.	isages that wait for more than 500 microseconds and block the main thread as me. Note: only messages that wait for more than 500 microseconds are insti-	re included in thi ded in this rent-	us probe.								
2	PC_SYNC_MESSAGE_MANAGER_LATENCY_MS IPC_SYNC_RECEIVE_MS IPC_WRITE_MAIN_THREAD_LATENCY_MS	histogram prerelease	54 to 69	Measures the number of milisoconds we spend waiting for sync PC measages to tricks sending, layed by measages name. Note: only measage name. Note: only measage name. Note: only measage name of milisoconds we spend waiting for sync measage name; PC measages to the instruction, to sync the sending, keyed by measage name. Note: only measage name. Note: on the massage name was the massage name was the massage name. Note: only measage name. Note: only measage name. Note: only measage name. Note: only measage name. Note:	only messages that take over 500 microseconds are included in this probe.	ens probi									
2	IPC_WRITE_MAIN_THREAD_LATENCY_MS	histogram prerelease	52 to 59	Measures the number of milliseconds we spend waiting on the main thread for IPC messages to serialize their parameters. Note: only mes	sages that take more than 500 microseconds are included in this probe. This p	probe is keyed o	on the IPDL message name.								
2 2	JS_PRIVILEGED_PARSER_COMPILE_LAZY_AFTER_MS JS_WEB_PARSER_COMPILE_LAZY_AFTER_MS	histogram prerelease histogram prerelease	54 to 69 54 to 69		kzy (start of compilation), in milliseconds, for privileged code. kzy (start of compilation), in milliseconds, for web ovde										
2	LOAD_INPUT_EVENT_RESPONSE_MS	histogram prerelease histogram prerelease histogram prerelease	from 50	time sequence between the increment a function is sub-yearness given on paraming or the occupational and the microarra is a recomplised set non- time (mis) from the import event into greatest or the end of it being handled for events handling during page load only. Time to block before we clear LocalStorage for all domains (mis)	my common and a second control of the control of th										
3	LOCALDOMSTORAGE_CLEAR_BLOCKING_MS	histogram prerelease	46 to 39	Time to block before we clear LocalStorage for all domains (ms)											
3	LOCALDOMSTORAGE_CLEAR_BLOCKING_MS LOCALDOMSTORAGE_CLEAR_MS LOCALDOMSTORAGE_GETALLKEYS_BLOCKING_MS	histogram prerelease histogram prerelease	trom 30	Time to clear LocalStorage for all domains (ms) Time to block before we return a list of all keys in domain's LocalStorage (ms)											
3	LOCALDOMSTORAGE GETALLKEYS MS	histogram passoloano	5mm 90	Time to return a first of all lower in demands I confidence (see)											
3	LOCALDOMSTORAGE_GETKEY_BLOCKING_MS	histogram prerelease	46 to 39	Time to block before we return a key name in domain's LocalStorage (ms)											

Investigate	Probe Name LOCALDOMSTORAGE_GETKEY_MS	Type	Popula	ion Record	1 Description a	dert_emails	a-onsid
3	LOCALDOMSTORAGE_GETKEY_MS LOCALDOMSTORAGE_GETLENGTH_BLOCKING_MS	histog	am prerelea am prerelea	se from 30 se 46 to 39	Description		
3	LOCALDOMSTORAGE GETLENGTH MS	histog	am prerelea	se from 30	Time to return number of keys in domain's LocalStorage (ms)		
2	LOCALDOMSTORAGE_GETVALUE_BLOCKING_MS	histog	am prerelea	se from 46	Time to block before we return a value for a key in LocalStorage (ms) Time to storage a unique for a less in LocalStorage (ms)		
3	LOCALDOMSTORAGE_GETVALUE_MS LOCALDOMSTORAGE_INIT_DATABASE_MS						
3	LOCALDOMSTORAGE REMOVEKEY BLOCKING MS LOCALDOMSTORAGE REMOVEKEY MS	histog	am prerelea	se 46 to 39 se from 30	Time to block before we remove a single key from LocalStorage (ms) Time to remove a single key from LocalStorage (ms)		
3	LOCALDOMSTORAGE_SESSIONONLY_PRELOAD_BLOCKING_MS	histog	am prerelea	se 46 to 39	Time to fetch LocalStorage data before we can expose them as session only data (ms)		
3	LOCALDOMSTORAGE_SETVALUE_BLOCKING_MS	histon	am prendica	se 48 to 30	Time to block before we set a single key's value in LocalStorage (ms)		
2	LOCALDOMSTORAGE_SETVALUE_MS LOCALDOMSTORAGE_SHUTDOWN_DATABASE_MS	histog	am prenetes am prenetes	se from 30 se from 46 se 46 to 30 se from 40	Time to set a single key's value in LocalStorage (ms) Time to flush and close the localStorage database (ms)		
3	LOCALDOMSTORAGE_UNLOAD_BLOCKING_MS LOOP_VIDEO_ERROR_RECOVERY_MS MAIN_THREAD_RUNNABLE_MS	histog	am prerelea	se 46 to 39	Time to Stath into Clides and accideding extractive (not). Time to Stath Incocolistic region and the State was care cliain the accide (ms). Time to recover from a video error in ms. Time to recover from a video error in ms. Time to recover from a video error in ms. Time to recover from a video error in ms. Time to recover from a thread manadale look to run (in milliseconds). The key comes from the runnibles reliNamed:name value.		
3 remove? 2 yes	LOOP_VIDEO_ERROR_RECOVERY_MS MAIN_THREAD_BLINNABLE_MS	histog	am prerelea	se from 40 se 53 to 69	Time to recover from a video error in ms The time a riven main throad runnoble took to run (in millisennerts). The law names from the runnobles religious religious value.		
2 yes	MEMORY_FREE_PURGED_PAGES_MS	histog	am prerelea	se from 46			
3 remove?	MISBEHAVING ADDONS CPOW_TIME_MS	histog	am prerelea	se from 39	Time spent by an add-on performing blocking cross-process communications (ms, keyed by add-on ID, updated every 15s by default) Time count on blocking moint broad by status a positio database and (see)		
3	MOZ_SQLITE_COOKIES_BLOCK_MAIN_THREAD_MS MOZ_SQLITE_COOKIES_BLOCK_MAIN_THREAD_MS_V2	histog	am prerelea	se from 57 se from 58	Time sperit on blocking main thread by startup cookie database read (ms). Time sperit on blocking main thread by startup cookie database read (ms).		
2	MOZ_SQLITE_COOKIES_OPEN_READAHEAD_MS MOZ_SQLITE_COOKIES_READ_MAIN_THREAD_MS	histog	am prerelea	se from 46	Time spent on cookie DB open with readshead (ms) Time spent on SQL ite read() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation code! ***		
3	MOZ GOLITE COONIES DEAD MS	histog	am prerelea	se 46 to 39	Time spent on SQLite read() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation code! ***		
2	MOZ SQLITE COOKIES SYNC MAIN THREAD MS MOZ SQLITE COOKIES SYNC MS	histog	am prerelea	se from 46 se 46 to 39 se 46 to 39 se from 46 se from 46	Time sport on SQLite read() (ms) *** No torger needed (tog 1156565). Delete histogram and accumulation codel *** Time sport on SQLite Synct() (ms) Time sport on SQLite Synct() (ms) Time sport on SQLite Synct() (ms)		
3	MOZ_SQLITE_COOKIES_TIME_TO_BLOCK_MAIN_THREAD_MS						
3	MOZ_SQLITE_COCKIES_TIME_TO_BLOCK_MAIN_THREAD_MS MOZ_SQLITE_COCKIES_WRITE_MAIN_THREAD_MS	histog	am prerelea	se from 58	How long (ms) after we finished reading the cookie do until the first cookie request came in (0 implies we blocked the main thread) Time count to PCN to with (ms) *** No longer condet (flux 1156665). Date: birthours and account time could ***		
3	MOZ SQLITE COCKIES WRITE MS MOZ SQLITE COCKIES WRITE MS MOZ SQLITE OPEN MAIN THREAD MS	histog	am prerelea	se 46 to 39 se 46 to 39 se 46 to 39	To make the Control of the Control o		
3	MOZ_SQLITE_OPEN_MAIN_THREAD_MS MOZ_SQLITE_OPEN_MS	histog	am prerelea	se 46 to 39	Time spent on SQLite open() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation codel ***		
3	MOZ SQLITE OTHER READ MAIN THREAD MS	histog	am prerelea	se from 46 se 46 to 39 se 46 to 39 se from 46 se from 46	Time spart or 100-bits (appell priors) Time spart or 100-bits (appell priors) Time spart or 100-bits (appell priors) Time spart or 100-bits (appll priors)		
3	MOZ_SQLITE_OTHER_READ_MS	histog	am prerelea	se 46 to 39	Time spent on SQLite read() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation codel ***		
2	MOZ SQLITE OTHER READ MS MOZ SQLITE OTHER SYNC MAIN THREAD MS MOZ SQLITE OTHER SYNC MS	histog	am prerelea am prerelea	se from 46 se from 46	Time spert on SQLite (sync) (ms) Time spert on SQLite (sync) (ms)		
3							
3	MOZ SOLITE OTHER WRITE MS MOZ SOLITE PLACES READ MAIN THREAD MS	histog	am prerelea am prerelea	se 46 to 39 se 46 to 39	Time spent on SCILite write() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation codel *** Time spent on SCILite nead() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation codel ***		
3	MOZ SQLITE PLACES READ MAN THREAD MS MOZ SQLITE PLACES READ MS MOZ SQLITE PLACES READ MS MOZ SQLITE PLACES SYNC MAIN THREAD MS	histog	am prerelea	se 46 to 39 se 46 to 39	Time sperit on SQL its read() (res) *** No longer needed (log 1156565). Delete histogram and accumulation codel *** Time sperit on SQL its read() (res) *** No longer needed (log 1156565). Delete histogram and accumulation codel *** Time sperit on SQL its read() (res) *** No longer needed (log 1156565). Delete histogram and accumulation codel ***		
2		histog	am prerelea am prerelea	se from 46 se from 46	Time spent on SQLite (sync) (ms) Time spent on SQLite (sync) (ms)		
3	MOZ GOLITE DI ACCO IMPITE MAINI TUDEAD MO	histog	am prerelea	se 46 to 39	Time spert on SQLite write() (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation code! ***		
2	MOZ_SQLITE_PLACES_WRITE_MS MOZ_SQLITE_TRUNCATE_MAIN_THREAD_MS MOZ_SQLITE_TRUNCATE_MS	histog	am prerelea	se 46 to 39 se from 46 se 46 to 39	Time sperit on SQL its writed (rins) Time sperit on SQL its writed (rins) Time sperit on SQL its truncate() (rins) *** No longer needed (loug 1156565). Delete histogram and accumulation code! ***		
3	MOZ_SQLITE_TRUNCATE_MS	fratog	am prenerea	se 45 to 39	Time spaint on SICLies truncate() (ms) *** No longer needed (log 1195695). Delete histogram and accumulation code! *** Time spaint on SICLies truncate() (ms) *** No longer needed (log 1195695). Delete histogram and accumulation code! *** Time spaint on SICLies nead() (ms) *** No longer needed (log 1195695). Delete histogram and accumulation code! ***		
3	MOZ_SQLITE_WEBAPPS_READ_MAIN_THREAD_MS	histon	am preneles	se 48 to 30	Time count on POI to count) (see) *** No langua product (less 4169696). Delete histogram and communicate county ***		
2	MOZ SQLITE WEBAPPS SYNC MAIN THREAD MS	histog	am prerelea	se 46 to 39 se from 46 se from 46	Time spent on SQLitte Sync() (ms)		
2	MOZ_SQLITE_WEBAPPS_SYNC_MAIN_THREAD_MS MOZ_SQLITE_WEBAPPS_SYNC_MS MOZ_SQLITE_WEBAPPS_WRITE_MAIN_THREAD_MS	histog	am prerelea	se from 46	Times apper on SOCIA to Syncity (may Times apper on SOCIA to Syncity (may Times apper on SOCIA to Syncity (may) Times apper on SOCIA to Mayor (may) Times apper on SOCIA to Mategor (may) No longer needed (bug 1156965) belief histogram and accountiation codel ***		
3		histon	am prenerea	se 46 to 39 se 46 to 39	Time speric on Out, we wrise() (ms) "" No longer needed (bug 1150565). Delete histogram and accumulation codel "" Time sperit on SQLike write() (ms) "" No longer needed (bug 1156565). Delete histogram and accumulation codel ""		
3	MOZ STORAGE ASVAIC REGISERTS MS	histog	am prerelea	se 46 to 39 51 to 59 se from 46	Time sperk on SCIA: a wells (min) "*No longer needed (bug 1 1000.0) White histogram and accumulation code!" mosStronge async requests completion (min) "*No longer needed (bug 119595). Delete histogram and accumulation code!"* mosStronge async requests completion (min) "*No longer needed bug 119595). Delete histogram and accumulation code! "* Time in MST has come in annualed in Sound increments up to "minutes Time spert to read the first part of the metadata from the cache entry file. In open to read the first part of the metadata from the cache entry file.		
1	NARRATE_CONTENT_SPEAKTIME_MS NETWORK_CACHE_METADATA_FIRST_READ_TIME_MS	histog	am rerease am prerelea	51 to 59 se from 46	Time in MS that content is narrated in 10 second increments up to 5 minutes Time spent to read the first part of the metadata from the cache entry file.	none	
2	NETWORK_CACHE_METADATA_SECOND_READ_TIME_MS						
3	NETWORK CACHE VI_HIT_TIME_MS NETWORK CACHE VI_MISS_TIME_MS	histog	am prerelea	se from 46 se from 46	Time sport to open an existing cache entry Time sport to first out a cache entry a missing Time sport to first out a cache not PEN, TRUNCATE Time sport to region an entry with OPEN, TRUNCATE		
2	NETWORK_CACHE_VI_MISS_TIME_MS NETWORK_CACHE_VI_TRUNCATE_TIME_MS	histog	am prerelea	se from 46 se from 46	Time spent to reopen an entry with OPEN_TRUNCATE		
1	NETWORK_CACHE_V2_HIT_TIME_MS NETWORK_CACHE_V2_MISS_TIME_MS	histog	am prerelea	se from 46	Time spent to open an existing file n	none	
2 yes	NOTIFY ORSERVERS LATENCY MS	histog	am prereles	se from 46 se 54 to 69 se from 46	Measures the mutube of milliscondors was great synchronously notifying observers, keyed by topic. Note: only Notify/Observers calls which is The distribution between the instant the first encourage is sent to 0.5 Fix and the moment the 0.5 Fix worker starts executing JavaScopt, in milli The distribution between the instant to the missage is sent to 0.5 Fix and the moment the 0.5 Fix worker starts executing JavaScopt, in milli The distribution that is sent to the control of the property of the control of the co	ake over 500 microseconds are included in this probe.	
2	OSFILE WORKER LAUNCH MS OSFILE WORKER READY MS	histog	am prerelea am prerelea	se from 46	The duration between the instant the first message is sent to OS. File and the moment the OS. File worker starts executing JavaScript, in milk	seconds	
2					The duration during which the main thread is blocked during a call to OS.File write. Atomic, in militaeconds	avaccript and is ready to receive requests, in ministronts	
3 remove	PANORAMA_INITIALIZATION_TIME_MS	histog	am prerelea	se 30 to 39	Time it takes to initialize Panorama (ms) *** No longer needed (bug 1156565). Delete histogram and accumulation codel ***		
2 yes 3 yes	POF_VIEWER_TIME_TO_VIEW_MS PLACES_AUTOCOMPLETE_1ST_RESULT_TIME_MS PLACES_AUTOCOMPLETE_6_FIRST_RESULTS_TIME_MS	histog	am prenetea am prenetea	se from 46 se from 46	Time spars to display first page in POF Vision (mis.) PLACES: Time for the display first page in POF Vision (mis.) PLACES: Time for the display first page in POF Vision (mis.) PLACES: Time for the display conception result if > 5 first (mis.)		
1	PLACES AUTOCOMPLETE 8 FIRST RESULTS TIME MS PLACES AUTOCOMPLETE URLINLINE DOMAIN QUERY TIME MS	histog	am prerelea	se from 46	PLACES: Time for the 6 first autocomplete results (ms)	ione	
3 no data 2	PLACES_AUTOCOMPLETE_URLINLINE_DOMAIN_QUERY_TIME_MS PLACES_BACKUPS_BOOKMARKSTREE_MS	histog	am prerelea am prerelea	see from 46 see 30 to 39 see from 46 see from 46 see from 30 see from 30 see from 30 see from 30 see from 30	PLACES: Duration of the domain quary for the url inline autocompletion (ms) PLACES: Time to build the bookmarks tree		
3 no data	PLACES BACKUPS HASHING MS PLACES BACKUPS TOJSON MS	histog	am prerelea	se from 30	PLACES: Time to bould the bookmarks time PLACES: Time to calculate the most hash for a backup PLACES: Time to convert and write the backup		
3 no data 2	PLACES_BACKUPS_TOUSON_MS PLACES_EXPORT_TOHTML_MS	histog	am prerelea am prerelea	se from 30 se from 30	PLACES: Time to convert and write the backup PLACES: Time to convert and write bookmarks.html		
3 no data	PLACES FRECENCY CALC TIME MS PLACES HISTORY LIBRARY SEARCH TIME MS	histog	am prerelea	se from 30	PLACES: Time to calculate frecency of a page (ms) PLACES: Time to search the history library (ms)		
2 regression	PLACES IDLE FRECENCY DECAY TIME MS PLACES DLE MAINTENANCE TIME MS PLACES DLE MAINTENANCE TIME MS	histog	am prenetea am prenetea	se from 30 se from 48 se from 48 se from 48 se from 48 se from 48 se from 48 se 42 to 54 se 42 to 54 se 30 to 39	PLACES: Time to search the history (bilary (mis) PLACES: Time to decay all facinics walkse on olds (mis) PLACES: Time to execute maintenance tracks on idle (mis)		
3	PLACES_IDLE_MAINTENANCE_TIME_MS PLUGIN_SHUTDOWN_MS	histog	am prerelea	se from 46	PLACES: Time to execute maintenance tasks on idle (ms) Time spant shutting down plugins (ms)		
3 no data	PLUGIN_STARTUP_MS	histog	am prerelea	se from 46	Time spert strating down progres (ms) Time spert starting up plugins (ms)	one	
3	POPUP_NOTIFICATION_DISMISSAL_MS	histog	am prerelea	se 42 to 54	time spars surms; up pupping into; (bbg 1207089) Time in me between displaying a popup notification and distribusing it without an action the first time, keyed by ID (bbg 1207089) Time in me between initially requesting a popup notification and triggeling the main action, keyed by ID The time (in initialization) all but allowed a phosphotofication that the mank-close works first tiggered.		
3	POPUP_NOTIFICATION_DISMISSAC_MS POPUP_NOTIFICATION_MAIN_ACTION_MS POPUP_NOTIFICATION_MAINACTION_TRIGGERED_MS	histog	am prenetea am prenetea	se 42 to 54 se 30 to 39	(big 1207059) time in ms between initially requesting a popup notification and triggering the main action, keyed by ID. The time (in miliseconds) after showing a PopupNotification that the mainAction was first triggered.		
3 no data	PREDICTOR_PREDICT_TIME_TO_ACTION						
3 no data 3 no data	PREDICTOR PREDICT_TIME_TO_INACTION PWMGR_ABOUT_LOGINS_GET_ALL_LOGINS_MS	histog	um prerelea um prerelea	se from 46 se 41 to 54	How long it takes from the time Predict() is called to the time we figure out there's nothing to do How long getAllLogins() on about logins takes for mobile users		
3 no data 3 renew? 3 renew?	READER_MODE_DOWNLOAD_MS READER_MODE_SERIALIZE_DOM_MS	histog	am prerelea	se 45 to 49 se 46 to 49	how long guided moins of the "feeting" lacked or only a set of the		
3 renew? 3 renew?	READER_MODE_SERIALIZE_DOM_MS READER_MODE_WORKER_PARSE_MS	histog	am prerelea	se 46 to 49 se 46 to 49	Time (ms) to serialize a DOM to send to the reader worker Time (ms) for the reader worker to parse a document		
3 no data	DEADON DEDINOS DINIO CACHE NO	histog	am prerelea	se 46 to 49 se 46 to 39 se from 35 se from 46 se from 30	Time (ms) it takes to build the cache of the search service		
3 yes	SEARCH_SERVICE_COUNTRY_FETCH_TIME_MS SEARCH_SERVICE_INIT_MS	histog	am prerelea	se from 35	Time (ma) it takes to fetch the country code Time (ma) it takes to initialize the search service	none	
3	SEER_PREDICT_TIME_TO_ACTION	histog	am prereles	se from 30	How long it takes from the time Predict() is called to the time we take action		
3 2 ws	SEER_PREDICT_TIME_TO_INACTION OCCURRED WORKER SETTLY EVENT CHANNEL DESET MO	histog	am prenerea	64 to 60	How long it takes from the time Predict() is called to the time we tigure out there's nothing to do Time (in mit) separated between when the first handler finished execution and when we need the extent should		
2	SERVICE_WORKER_FETCH_EVENT_DISPATCH_MS	histog	am release	54 to 60 54 to 60	Time (in ms) measured between when the fetch event is dispatched by the Service Worker and before we execute the event listeners. This ex	effectively measures the SW backlong, in the future this should also cover the	College required to dispatch events to the SW.
2	SERVICE WORKER FETCH EVENT DISPATCH MS SERVICE WORKER FETCH EVENT FINISH SYNTHESIZED RESPONSERVICE WORKER FETCH INTERCEPTION DURATION MS	ONSE histog	am release	54 to 60 54 to 60	Time (or im) measured between when the fact over it is dispatched by the Service Worker and before we execute the event listeners. This is Time (or ims) measured between when the letter event is dispatched by the Service Worker and before we execute the event listeners. This is Time (or ims) measured between when the responsibility promise resolves and when we provide the response through the intercepted claims. Time data (my) obtained when a network request is intercepted and the service worker provides are supposed. This includes, possible SW ideas	al (FinishSynthesizedResponse).	to swithesize the response (including the body), worker thread to main thread dispatch, in the future this should include the IPC roundfills (involved in faith intervention
3	SHUMWAY PARSING MS	histog	am prerelea	se from 30	Time spent to parse SWF file (ms)	, and the same of	
3	SHUMWAY_TIME_TO_VIEW_MS SHUMWAY_TIME_TO_VIEW_MS	histog	am prereles	se from 30 se from 30 se from 30 52 to 57	Time sperit to display first frame (ms) Time sperit to display first frame (ms)		
3 renew?	TAR MEDIA REOCKING TIME MS	histog	am release	52 to 57	The time duration from tab's media was blocked to unblocked. Now we record from 1 to 90 seconds, but the record by milliseconds, so the br	ucket is like [1000ms, 2000ms], [2000ms, 3000ms], e.t.c.	
2	TELEMETRY ARCHIVE CHECKING OVER QUOTA MS	histog	am prerelea	se from 46	Time (ms) it takes for checking if the archive is over-quota Time (ms) it takes for oxidities and disconnices		
2	TELEMETRY_ARCHIVE_EVICTING_DIRS_MS TELEMETRY_ARCHIVE_EVICTING_OVER_QUOTA_MS TELEMETRY_ARCHIVE_LOAD_MS	histog	am prerelea	se from 48 se from 48 se from 54 se from 48 se from 48 se from 48 se from 48 se from 54	Time (mis) it is the doctor of the discretization of the discretiz		
2	TELEMETRY_ARCHIVE_LOAD_MS TELEMETRY_MEMORY_REPORTER_MS	histog	am prerelea	se from 54	Time (ms) it takes for loading archived pings from disk. Time (ms) it takes to run memory reporters when sending a telemetry ping.		
2	TELEMETRY DENDING CHECKING OVER CHOTA MG	histog	am prerelea	se from 46	Time (ms) it takes to run memory reporters when sending a telemetry ping. Time (ms) it takes for checking if the pending pings are over-quota.		
2	TELEMETRY PENDING EVICTING OVER QUOTA MS TELEMETRY PENDING LOAD MS THUNDERBIRD CONVERSATIONS TIME TO 2ND GLODA QUERY.	histog	am prerelea	se from 46	Time (mis) it takes for excluding over-quota pending prings Time (mis) it takes for excluding over-quota pending prings Time (mis) it takes for loading pending prings from disk Conversations: Time between the members we cisk and sit to second gloda query refurms (mis)		
3	THUNDERBIRD_CONVERSATIONS TIME TO 2ND GLODA OHERY	MS history	am prerelea am prerelea	se from 54 se from 46	Time (ms) it takes for loading pending pings from disk. Conversations: time between the moment we click and the second gloda query returns (ms)		
3	THUNDERBIRD_INDEXING_RATE_MSG_PER_S			se from 46 se 54 to 69			
3	TIME BETWEEN UNLABELED RUNNABLES MS TIME TO DOM COMPLETE MS	histog	am prerelea	se 54 to 69	Every time we run an unlabeled runnable, this histogram records the time (in ms) since the last unlabeled runnable ran. Time in milliseconds from navigation/Start to dem/cornière.	woan@mozila.com	
2	TIME_TO_DOM_COMPLETE_MS TIME_TO_DOM_CONTENT_LOADED_END_MS TIME_TO_DOM_CONTENT_LOADED_START_ACTIVE_MS	histog	am prereles	se 54 to 59 se 54 to 59	Time in milliseconds from navigationStart to domContentLoadedEventEnd.		
3	TIME_TO_DOM_CONTENT_LOADED_START_ACTIVE_MS TIME_TO_DOM_CONTENT_LOADED_START_ACTIVE_NETOPT_MS	histog	am prereles	se 58 to 62 se 58 to 62 se 54 to 59 se 54 to 59 se 54 to 59	every time as on an unassesse continues, no neagogain location are simil in miss price are assistanced numbered and. Time in militaceconds from neagogainositate to dem/Comptais. If mis in militaceconds from neagogainositate to dem/Comptais. Time in militaceconds from neagogainositate to dem/Comptais. LadedSeverEtted. Time in militaceconds from neagogainositate to dem/Comptain LadedSeverEtted for all-his-firms active page for which none of the network loading. Time in militaceconds from neagogainositate to dem/Comptain LadedSeverEtted for all-his-firms active page for which none of the network loading.	optimization happened.	
2 yes	TIME TO DOM CONTENT LOADED START ACTIVE NETOFT MS TIME TO DOM INTERACTIVE MS	histog	am prerelea	se 54 to 59	Time in milliseconds from navigationStart to domContentLoadedEventStart.) representation of the second	
1		histog	am prerelea	se 54 to 59	Time in milliseconds from neighboridisat to demiCrotentia. adebidiversitibat. Time in milliseconds from neighboridisat to demicrotentia. Time in milliseconds from neighboridisat to demicrotentia. Vime in milliseconds from neighboridisat to demicrotentia. Vime in milliseconds from first paint to first click per top-level content browsing context.	wpan@mozila.com wpan@mozila.com	
1	TIME_TO_DOM_INTERACTIVE_MS TIME_TO_DOM_LOADING_MS				Time in milliseconds from first paint to first click per too-level content browsing context.	y-g	
1 3 no data	TIME TO DOM LOADING MS TIME TO FIRST CLICK	histog	am prerelea	se 52 to 57			
1 3 no data 3 yes	TIME_TO_DOM_LOADING_MS TIME_TO_FIRST_CLICK TIME_TO_FIRST_CLICK_MS TIME_TO_FIRST_CLICK_MS	histon	am prereies	se 53 to 57	Time in milisaconds from the first non-blank paint to the creation time of the next click event per top-level content trowsing context.	kinchese@monile com	
3 yes 1 3 no data	TIME_TO_DOM_LOADING_MS TIME_TO_FIRST_CLICK TIME_TO_FIRST_CLICK_MS TIME_TO_FIRST_CLICK_MS	histon	am prereies	se 53 to 57	Time in milisaconds from the first non-blank paint to the creation time of the next click event per top-level content trowsing context.	kirschner@mozille.com	
3 yes 1 3 no data 3 yes	TIME_TO_DOM_LOADING_MS TIME_TO_PRST_CLICK TIME_TO_PRST_CLICK_MS TIME_TO_PRST_INTERACTION_MS TIME_TO_PRST_REY_INFUT TIME_TO_PRST_KEY_INFUT MS	histog histog histog histog	am prereles am prereles am prereles am prereles	se 53 to 57 se 53 to 57 se 52 to 57 se 53 to 57	Time in milisaconds from the first non-blank paint to the creation time of the next click event per top-level content trowsing context.	kirschner@mozilia.com	
3 yes 1 3 no data 3 yes 3 no data	TIME_TO_DOM_LOADING_MS TIME_TO_PRIST_CLICK TIME_TO_PRIST_CLICK_MS TIME_TO_PRIST_METRACTION_MS TIME_TO_PRIST_METRACTION_MS TIME_TO_PRIST_MET_METAT TIME_TO_PRIST_MET_METAT TIME_TO_PRIST_METAT_MS TIME_TO_PRIST_MEDURE_MOVE TIME_TO_PRIST_MOUSE_MOVE TIME_TO_PRIST_MOUSE_MOVE TIME_TO_PRIST_MOUSE_MOVE TIME_TO_PRIST_MOUSE_MOVE TIME_TO_PRIST_MOUSE_MOVE_MS	histog histog histog histog histog	am preneles am preneles am preneles am preneles am preneles am preneles	se 53 to 57 se 53 to 57 se 52 to 57 se 52 to 57 se 52 to 57	Time in misseconds from the later no-stant paint to the collector from of the read cold, see produce of the cold content throwing context. Time in misseconds from the fast no-stant paint to the collector from the read cold, see, provided on or credit event for the present content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast more arrows per top-level content throwing context. Time in misseconds from fast paint to fast more errows per top-level content throwing context.	hkischner@mozilia.com	
3 yes 1 3 no data 3 yes 3 no data 3 yes 3 no data 3 yes 3 no data	THE, TO DOM, LADAROM, MS THE, TO, PRST, CLCK THE, TO, PRST, CLCK, MS THE, TO, PRST, MERSACHON, MS THE, TO, PRST, MERSACHON, MS THE, TO, PRST, MEY, MENT, MS THE, TO, PRST, MEY, MENT, MS THE, TO, PRST, MODER, MOVE THE, TO, PRST, MODER, MOVE, MS	histog histog histog histog histog	am preneles am preneles am preneles am preneles am preneles am preneles	se 53 to 57 se 53 to 57 se 52 to 57 se 52 to 57 se 52 to 57	Time in misseconds from the later no-stant paint to the collector from of the read cold, see produce of the cold content throwing context. Time in misseconds from the fast no-stant paint to the collector from the read cold, see, provided on or credit event for the present content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast more arrows per top-level content throwing context. Time in misseconds from fast paint to fast more errows per top-level content throwing context.	nkischner@mozilla.com	
3 yes 1 3 no data 3 yes	THE, TO DOM, LADAROM, MS THE, TO, PRST, CLCK THE, TO, PRST, CLCK, MS THE, TO, PRST, MERSACHON, MS THE, TO, PRST, MERSACHON, MS THE, TO, PRST, MEY, MENT, MS THE, TO, PRST, MEY, MENT, MS THE, TO, PRST, MODER, MOVE THE, TO, PRST, MODER, MOVE, MS	histog histog histog histog histog	am preneles am preneles am preneles am preneles am preneles am preneles	se 53 to 57 se 53 to 57 se 52 to 57 se 52 to 57 se 52 to 57	Time in misseconds from the later no-stant paint to the collector from of the read cold, see produce of the cold content throwing context. Time in misseconds from the fast no-stant paint to the collector from the read cold, see, provided on or credit event for the present content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast see yeap per top-level content throwing context. Time in misseconds from fast paint to fast more arrows per top-level content throwing context. Time in misseconds from fast paint to fast more errows per top-level content throwing context.	mozila com	
3 yes 1 3 no data 3 yes 3 no data 3 yes 3 no data 3 yes 3 no data	THE TO DOM, COMPON US THE TO PRET CLUCK THE TO PRET CLUCK US THE TO PRET CLUCK US THE TO PRET CLUCK US THE TO PRET SHOW COMPONE THE TO PRET SHOW (NOT ME THE TO SHOW SHOW THE THE THE ME	histog histog histog histog histog histog histog histog	am prerelez	see 53 to 57 see 52 to 57 see 52 to 57 see 52 to 57 see 53 to 57 see 54 to 59 see 54 to 59	These an inflacionate from the fact on classification and of the set of our every far type found content from every content. These in millicaces that the great to find any eye in the plant of content or power for the plant of content or power. These in millicaces the first and parts to find any eye in the plant of content or power for the plant of content or power for the first one darks parts to the cause of the plant of the first and plant of the marks any every find the plant of content from every find the plant of the first one find the plant of the first one parts between parts between first and plant of the first one find the plant of the first of the cause of the plant of the marks of the plant of the first of the plant of the first of the plant of the first one find the plant of the first of the plant of the first of the plant of the first of the first one find the plant of the first of the first one find the plant of the first of the first one find the plant of the first one first o	suppared.	
3 yes 1 3 no data 3 yes	TREE, TO, DOM, LOSONO, ME TIME, TO, PERE, CLOCK TIME, TO, PERET, CLOCK, ME TIME, TO, PERET, CLOCK, ME TIME, TO, PERET, SETTIMENTOM, ME TIME, TO, PERET, SETTIMENTOM, ME TIME, TO, PERET, SETTIMENTOM, ME TIME, TO, PERET, SHOOSE, MOVE, ME TIME, TO, PERET, SHOOSE, MOVE, ME TIME, TO, PERET, SHOOSE, MOVE, ME TIME, TO, PERET, SHOOSE, ME TIME, TO, ME TIME TIME, TO, ME TIME TIME TIME TIME TIME TIME TIME TI	histog histog histog histog histog histog histog histog	am prerelez	see 52 to 57 see 53 to 57 see 53 to 57 see 52 to 57 see 52 to 57 see 52 to 57 see 53 to 57 see 52 to 57 see 53 to 57 see 53 to 57	These on indiscipated both the field of the daily part to the organised or of the leaf of the daily does does described throwing content. These in millicacionals from the goal and to find a part or the last approach the public content to moving content. These in millicacionals from the field on classe part to the content to move of the most key eventy are by a leaf content to moving content. These in millicacionals from the field on classe part to the custoder to move of the most key eventy are by a leaf content to force and the content to moving content. These in millicacionals from the field on classe part to the consider to make the content of the most and the content of the moving content. These in millicacionals from the field on colsist part to the content of the moving content to moving or content to moving content. These in millicacionals from the field on colsistic part of the moving content content part to place does not content to moving or content to moving content. These in millicacionals from consignational to backfroseffic.	аррапей.	

Tier Investigate Probe Name Type Population Recorded Descri

Tier Investigate	Probe Name	Type Population Recorded	Description	alert, emails	plus-one'd						
2	TIME_TO_NON_BLANK_PAINT_NO_NETOPT_MS	histogram prerelease 58 to 62	The time between navigation start and the first non-blank paint of a foreground root content docume	nt, in milliseconds. This only records documents that were in an active docshell throughout the whole tim	e between navigation start and non-blank paint. T	he non-blank paint timestamp is taken during d	isplay list building and does not include ras	terization or compositing of t	hat paint. This probe only accumulates when then	were no active-tab network load optimizati	ons happening during the interval.
1	TIME_TO_RESPONSE_START_MS	histogram prerelease 54 to 59	Time in milliseconds from navigationStart to responseStart.	wpan@mozilla.com							
2 yes	TIMEOUT_EXECUTION_BG_MS	histogram prerelease 53 to 60	Time in ms used to execute callbacks from setTimeout/setInterval, when the script belongs to a tab	n the background and the script is not on the tracking list. Multiple events are aggregated over a 1s inter-	nal.						
2	TIMEOUT_EXECUTION_BG_TRACKING_MS	histogram prerelease 53 to 60	Time in ms used to execute callbacks from setTimeout/setInterval, when the script belongs to a tab	n the background and the script is on the tracking list. Multiple events are aggregated over a 1s interval.							
2	TIMEOUT_EXECUTION_FG_MS	histogram prerelease 53 to 60	Time in ms used to execute callbacks from setTimeout/setInterval, when the script belongs to a tab	n the foreground and the script is not on the tracking list. Multiple events are aggregated over a 1s intervi	al.						
2	TIMEOUT_EXECUTION_FG_TRACKING_MS	histogram prerelease 53 to 60	Time in ms used to execute callbacks from setTimeout/setInterval, when the script belongs to a tab	n the foreground and the script is on the tracking list. Multiple events are aggregated over a 1s interval.							
3 no data	VFC_CLEARCURRENTFRAME_LOCK_HOLD_MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer::ClearCurrentFrame spent holding a lock.								
3 no data	VFC_CLEARFUTUREFRAME_LOCK_HOLD_MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer::ClearFutureFrame spent holding a lock.								
3 no data	VFC_INVALIDATE_LOCK_HOLD_MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer: InvalidateWithFlags spent holding a lock.								
3 no data	VFC INVALIDATE LOCK WAIT MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer: InvalidateWithFlags spent waiting for a lock.								
3 no data	VFC SETCURRENTFRAME LOCK HOLD MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer: SetCurrentFrame spent holding a lock.								
3 no data	VFC SETIMAGES LOCK HOLD MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer: SetCurrentFrames/nsTArray <imagecontainer: nonowningimage<="" td=""><td>r) spent holding a lock.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></imagecontainer:>	r) spent holding a lock.							
3 no data	VFC SETVIDEOSEGMENT LOCK HOLD MS	histogram prerelease 54 to 56	Time (ms) VideoFrameContainer: SetCurrentFrames/VideoSegment) spent holding a lock.								
3 no data	VIDEO EME REQUEST FAILURE LATENCY MS	histogram release 46 to 49	Time spent waiting for a navigator requestMediaKeySystemAccess call to fail.								
3 no data	VIDEO EME REQUEST SUCCESS LATENCY MS	histogram release 48 to 49	Time spent waiting for a navigator requestMediaKeySystemAccess call to succeed.								
3 yes	VIDEO_HIDDEN_PLAY_TIME_MS	histogram prerelease 49 to 59	Total time spent playing video while element is hidden, in milliseconds. This reports the total hidden	play time for an HTML Media Element whenever it is suspended or resumed, such as when the page is u	inloaded, or when the mute status changes when	the AudioChannelAPI pref is set.					
3	VIDEO HW DECODER CRASH RECOVERY TIME SINCE OF	PU_CRASH histogram release 56 to 59	Time in milliseconds to recover a video decoder from a HW video decoder crash, calculated since \	ideoDecoderChild: ActorDestroy() is called. The data is sent when video decoding is recovered from a Gi	PU crash and the first frame is decoded.						
3	VIDEO HW DECODER CRASH RECOVERY TIME SINCE M	FR_NOTIFII histogram release 56 to 59	Time in milliseconds to recover a video decoder from a HW video decoder crash, calculated since for	FR gets a NS_ERROR_DOM_MEDIA_NEED_NEW_DECODER error. The data is sent when video deco	oding is recovered from a GPU crash and the first	frame is decoded.					
3	VIDEO_INTER_KEYFRAME_AVERAGE_MS	histogram prerelease 49 to 59	Average interval between video keyframes in played videos, in milliseconds. Keyed by audio preser	oe and by height ranges (boundaries: 240, 480, 576, 720, 1080, 2160), e.g.: 'V,0 <h<=240', 'av,h="">2160';</h<=240',>	and 'All' will accumulate all percentages. This is n	sported whenever an HTML Media Element is a	suspended or resumed, such as when the	age is unloaded.			
3	VIDEO_INTER_KEYFRAME_MAX_MS	histogram prerelease 49 to 59	Maximum interval between video keyframes in played videos, in milliseconds; '0' means only 1 keyf	ame found. Keyed by audio presence and by height ranges (boundaries: 240, 480, 576, 720, 1080, 2160), e.g.: V,0 <h<=240', 'av,h="">2160'; and 'All' will ac</h<=240',>	cumulate all percentages. This is reported whe	never an HTML Media Element is suspend	ed or resumed, such as whe	the page is unloaded.		
3	VIDEO_MSE_BUFFERING_COUNT	histogram prerelease 37 to 44	Count of times that MSE video was buffering								
3	VIDEO_MSE_JOIN_LATENCY_MS	histogram prerelease 48 to 44	Time in MS between MSE video load and playback								
3	VIDEO_MSE_PLAY_TIME_MS	histogram prerelease 48 to 44	Total time spent playing MSE video								
3	VIDEO_MSE_UNLOAD_STATE	histogram prerelease 38 to 44	MSE video state when unloading, ended = 0, paused = 1, stalled = 2, seeking = 3, other = 4								
3 yes	VIDEO_PLAY_TIME_MS	histogram prerelease 48 to 59	Total time spent playing video in milliseconds. This reports the total play time for an HTML Media El	ement whenever it is suspended or resumed, such as when the page is unloaded, or when the mute state	is changes when the AudioChannelAPI pref is se	t.					
3	VIDEO_SUSPEND_RECOVERY_TIME_MS	histogram prerelease 50 to 59	Time taken for a video to resume after decoding was suspended, in milliseconds. Keyed by audio p	esence, hw acceleration, and by height ranges (boundaries: 240, 480, 720, 1080, 2160), e.g.: 'V,0-240', '	AV(hw),2160+'; and 'All' will accumulate all perce	ntages.					
3 no data	WEBAUTHN_CREATE_CREDENTIAL_MS	histogram release 56 to 69	Time in milliseconds to complete a WebAuthn create credential.								
3 no data	WEBAUTHN_GET_ASSERTION_MS	histogram release 56 to 69	Time in milliseconds to complete a WebAuthn get assertion.								
1	WEBEXT_BACKGROUND_PAGE_LOAD_MS	histogram release 54 to 67	The amount of time it takes to load a WebExtensions background page, from when the build function	is called to when the page has finishe addons-dev-internal@mozilla.com							
3 yes	WEBEXT_BROWSERACTION_POPUP_OPEN_MS	histogram release 55 to 62	The amount of time it takes for a BrowserAction popup to open.								
1	WEBEXT_CONTENT_SCRIPT_INJECTION_MS	histogram release 55 to 67	The amount of time it takes for content scripts from a WebExtension to be injected into a window.	addons-dev-internal@mozilta.com							
1	WEBEXT_EXTENSION_STARTUP_MS	histogram release 54 to 67	The amount of time it takes for a WebExtension to start up, from when the startup function is called	o when the startup promise resolves. addons-dev-internal@mozilla.com							
3	WEBEXT_PAGEACTION_POPUP_OPEN_MS	histogram release 55 to 62	The amount of time it takes for a PageAction popup to open.								
2 yes	WEBEXT_STORAGE_LOCAL_GET_MS	histogram release 55 to 62	The amount of time it takes to perform a get via storage.local.								
2	WEBEXT_STORAGE_LOCAL_SET_MS	histogram release 55 to 62	The amount of time it takes to perform a set via storage local.								
3	WEBRTC_AVSYNC_WHEN_AUDIO_LAGS_VIDEO_MS	histogram prerelease from 30	The delay (in milliseconds) when audio is behind video. Zero delay is counted. Measured every sec	end of a call.							
3	WEBRTC_AVSYNC_WHEN_VIDEO_LAGS_AUDIO_MS	histogram prerelease from 30	The delay (in milliseconds) when video is behind audio. Zero delay is not counted. Measured every	second of a call.							
3 no data	WEBRTC_VIDEO_ERROR_RECOVERY_MS	histogram prerelease from 31	Time to recover from a video error in ms								
3	XUL_BACKGROUND_REFLOW_MS	histogram prerelease 46 to 39	XUL reflows in background windows (ms) *** No longer needed (bug 1156565). Delete histogram a	d accumulation codel ***							
3	XUL_FOREGROUND_REFLOW_MS	histogram prerelease 46 to 39	XUL reflows in foreground windows (ms) *** No longer needed (bug 1156565). Delete histogram an	d accumulation codel ***							
1 yes	SIMPLE_MEASURES_FIRSTPAINT	simpleMeasi release from 42	Timestamp of 'first paint' event.	removed in m-c							
1 create	FIRST_INPUT_DELAY_MS	histogram release from 62	Does not yet exist, would be similar to Chrome's FID: https://developers.google.com/web/updates/2	018/05/first-input-delay removed in m-c							