

service.version	Applications version. Will be provided by the customer. Will most likely be in the resource.								[1]

Otel name	AppDynamics/Android	AppDynamics/iOS	Splunk/Android	Elastic/iOS	Elastic/Android	Consolidated, in the form of a standalone event logrecord (wip)
	androidCrashReport	osVersion	app	Uses otel exception semcon		timestamp long
	thread	cpuCount	app.version			event.name "crash"
	crashTime	signalCode	battery.percent			event.domain "mobile"
	stackTrace	signalName	component			event.data (set of key value pairs, see below)
	exceptionClassName	exceptionStackFrames	customerid			
	exceptionMessage	symbolName	device.model.identifier			Android event.data
	stackTraceElements	instructionPointer	device.model.name			"stacktrace" The contents of printStackTrace() being called on the throwable
	stackTraceClassName	imageName	error			"thread" A string representation of this thread. Including the thread's name, priority, and thread group.
	stackTraceMethodName	symbolOffset	error.message			"throwableMessage" The message within the throwable object
	stackFrameOmitted	faultAddress	error.type			
	stackTraceFileName	processid	exception.escaped			iOS event.data
	stackTraceLineNo	appVersion	exception.message			"crashReport" The contents from PLCrashReporter
	exceptionCause	images	exception.stacktrace			Contains three primary elements, "images", "threads" and "signal". These could be broken out as individual elements
	exceptionSuppressed	imageUUID	exception.type			Stuff from logRecord data model as appropriate, but most of it not applicable
		baseAddress	heap.free			
		imageSize	net.host.carrier.icc			
		codeType	net.host.carrier.mcc			
		type	net.host.carrier.mnc			isAppInForeground
		subType	net.host.carrier.name			
		imagePath	net.host.connection.type			
		exceptionName	orgId			
		parentProcessName	os.name			
		exceptionReason	os.type			
		threads	os.version			
		registers	otel.library.name			
		registerName	otel.scope.name			
		registerValue	otel.status_code			
		threadNumber	rum.sdk.version			
		isCrashedThread	rum.session.id			
		stackFrames	screen.name			
		symbolName	splunk_rumSessionId			
		instructionPointer	storage.free			
		imageName	thread.id			
		symbolOffset	thread.name			
		hardwareModel	vendor			
		cpuLogicalCount				
		crash timestamp				
		cpuType				
		type				
		subType				
		operatingSystem				
		architecture				
		processName				
		actualTimestamp				
		processPath				
		appBundleId				
		parentProcessID				
		isNative				
		osBuild				

OTel	Description	AWS	Cisco/AppDynamics	Dynatrace	Elastic CS	Honeycomb	Microsoft	NewRelic	Splunk
event.name	value: exception		eventType						name
timestamp	ClientTimeStamp. Time when the event is created by the instrumentation. Equivalent to when the event occurred in the OTEL logs schema.								start
									end
									component
									error
message	Error message from the exception object		message			error.message	message	errorMessage	error.message
stacktrace	Stack trace from the exception object		stack			error.stack_trace	exceptions	stackStrace	error.stack
							severityLevel		
							id	browserStackHash	
type	exception object type name						typeName	errorClass	error.object
lineNumber							lineNumber		
columnNumber							columnNumber		
							properties		
								stackHash	
							errorSrc		
								firstErrorInSession	

OTel	Description	AWS	Cisco/AppDynamics	Dynatrace	Elastic CS	Honeycomb	Microsoft	NewRelic	Splunk
event.name	value: user-interaction								
timestamp									component
									target_element
element_xpath	<p>Follows the XPath path expression specification (https://www.w3schools.com/xml/xpath_syntax.asp)</p> <p>Examples: //input[@id=xxx] //*[@id='sb_form_q']</p> <p>Other examples of getting the full specific XPath for an element https://stackoverflow.com/questions/2661818/javascript-get-xpath-of-a-node</p> <p>So the real question is should we just specify this as "XPath" and let the instrumentation choose the type of query it specifies or should we say / recommend that the XPath should be a relative / simplified version (which may match more than one element)</p>						parentId		target_xpath
type	See enum here - https://github.com/microsoft/ApplicationInsights-JS/blob/941ec2e4dbd017b8450f2b17c60d88ead1e6c428/extensions/applicationinsights-clickanalytics/src/Enums.ts						actionType		span name = event.type attribute: event_type
coordinates	Optional click coordinates captured for click events as a string of this format (x)X(y). Eg: 345X23						clickCoordinates - overrideValues. clickCoordinateX + "X" + overrideValues. clickCoordinateY;		
tags	<p>opt-in</p> <p>Grab data from data-otel-* attributes in tree</p> <p>data-otel-xyz="value" -> xyz attr w/ "value".</p>						content		support for some way to define "user interaction name" using a data-attribute
								actionText	
								category	
								duration	
								jsDuration	
								previousUrl	
								trigger	

[1] global attribute