
OpenTelemetry C++

Release 1.2.0

OpenTelemetry authors

Feb 01, 2022

OPENTELEMETRY C++ API

1	OpenTelemetry C++ API	1
2	OpenTelemetry C++ SDK	5
3	Reference documentation	11
4	Getting help	97
	Index	99

OPENTELEMETRY C++ API

1.1 Overview

The OpenTelemetry C++ API enables developers to instrument their applications and libraries in order to make them ready to create and emit telemetry data. The OpenTelemetry C++ API exclusively focuses on instrumentation and does not address concerns like exporting, sampling, and aggregating telemetry data. Those concerns are addressed by the OpenTelemetry C++ SDK. This architecture enables developers to instrument applications and libraries with the OpenTelemetry C++ API while being completely agnostic of how telemetry data is exported and processed.

1.1.1 Library design

The OpenTelemetry C++ API is provided as a header-only library and supports all recent versions of the C++ standard, down to C++11.

A single application might dynamically or statically link to different libraries that were compiled with different compilers, while several of the linked libraries are instrumented with OpenTelemetry. OpenTelemetry C++ supports those scenarios by providing a stable ABI. This is achieved by a careful API design, and most notably by providing ABI stable versions of classes from the standard library. All those classes are provided in the `opentelemetry::nostd` namespace.

1.2 Getting started

1.2.1 Tracing

When instrumenting libraries and applications, the most simple approach requires three steps.

Obtain a tracer

```
auto provider = opentelemetry::trace::Provider::GetTracerProvider();  
auto tracer = provider->GetTracer("foo_library", "1.0.0");
```

The `TracerProvider` acquired in the first step is a singleton object that is usually provided by the OpenTelemetry C++ SDK. It is used to provide specific implementations for API interfaces. In case no SDK is used, the API provides a default no-op implementation of a `TracerProvider`.

The `Tracer` acquired in the second step is needed to create and start Spans.

Start a span

```
auto span = tracer->StartSpan("HandleRequest");
```

This creates a span, sets its name to "HandleRequest", and sets its start time to the current time. Refer to the API documentation for other operations that are available to enrich spans with additional data.

Mark a span as active

```
auto scope = tracer->WithActiveSpan(span);
```

This marks a span as active and returns a Scope object. The scope object controls how long a span is active. The span remains active for the lifetime of the scope object.

The concept of an active span is important, as any span that is created without explicitly specifying a parent is parented to the currently active span. A span without a parent is called root span.

Create nested Spans

```
auto outer_span = tracer->StartSpan("Outer operation");
auto outer_scope = tracer->WithActiveSpan(outer_span);
{
    auto inner_span = tracer->StartSpan("Inner operation");
    auto inner_scope = tracer->WithActiveSpan(inner_span);
    // ... perform inner operation
    inner_span->End();
}
// ... perform outer operation
outer_span->End();
```

Spans can be nested, and have a parent-child relationship with other spans. When a given span is active, the newly created span inherits the active span's trace ID, and other context attributes.

Context Propagation

```
// set global propagator
opentelemetry::context::propagation::GlobalTextMapPropagator::SetGlobalPropagator(
    nostd::shared_ptr<opentelemetry::context::propagation::TextMapPropagator>(
        new opentelemetry::trace::propagation::HttpTraceContext()));

// get global propagator
HttpTextMapCarrier<opentelemetry::ext::http::client::Headers> carrier;
auto propagator =
    opentelemetry::context::propagation::GlobalTextMapPropagator::GetGlobalPropagator();

//inject context to headers
auto current_ctx = opentelemetry::context::RuntimeContext::GetCurrent();
propagator->Inject(carrier, current_ctx);

//Extract headers to context
```

(continues on next page)

(continued from previous page)

```
auto current_ctx = opentelemetry::context::RuntimeContext::GetCurrent();  
auto new_context = propagator->Extract(carrier, current_ctx);  
auto remote_span = opentelemetry::trace::propagation::GetSpan(new_context);
```

Context contains the meta-data of the currently active Span including Span Id, Trace Id, and flags. Context Propagation is an important mechanism in distributed tracing to transfer this Context across service boundary often through HTTP headers. OpenTelemetry provides a text-based approach to propagate context to remote services using the W3C Trace Context HTTP headers.

OPENTELEMETRY C++ SDK

2.1 Getting started

OpenTelemetry C++ SDK provides the reference implementation of OpenTelemetry C++ API, and also provides implementation for Processor, Sampler, and core Exporters as per the specification.

2.2 Exporter

An exporter is responsible for sending the telemetry data to a particular backend. OpenTelemetry offers six tracing exporters out of the box:

- In-Memory Exporter: keeps the data in memory, useful for debugging.
- Jaeger Exporter: prepares and sends the collected telemetry data to a Jaeger backend via UDP and HTTP.
- Zipkin Exporter: prepares and sends the collected telemetry data to a Zipkin backend via the Zipkin APIs.
- Logging Exporter: saves the telemetry data into log streams.
- OpenTelemetry(otlp) Exporter: sends the data to the OpenTelemetry Collector using protobuf/gRPC or protobuf/HTTP.
- ETW Exporter: sends the telemetry data to Event Tracing for Windows (ETW).

```
//namespace alias used in sample code here.
namespace sdktrace = opentelemetry::sdk::trace;

// logging exporter
auto ostream_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳opentelemetry::exporter::trace::OStreamSpanExporter);

// memory exporter
auto memory_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳opentelemetry::exporter::memory::InMemorySpanExporter);

// zipkin exporter
opentelemetry::exporter::zipkin::ZipkinExporterOptions opts;
opts.endpoint = "http://localhost:9411/api/v2/spans" ; // or export OTEL_EXPORTER_ZIPKIN_
↳ENDPOINT="..."
opts.service_name = "default_service" ;
```

(continues on next page)

(continued from previous page)

```

auto zipkin_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳ opentelemetry::exporter::zipkin::ZipkinExporter(opts));

// Jaeger UDP exporter
opentelemetry::exporter::jaeger::JaegerExporterOptions opts;
opts.endpoint = "localhost";
opts.server_port = 6831;
auto jaeger_udp_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳ opentelemetry::exporter::jaeger::JaegerExporter(opts));

// Jaeger HTTP exporter
opentelemetry::exporter::jaeger::JaegerExporterOptions opts;
opts.transport_format = opentelemetry::exporter::jaeger::TransportFormat::kThriftHttp;
opts.endpoint = "localhost";
opts.server_port = 6831;
opts.headers = {}; // optional headers
auto jaeger_udp_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳ opentelemetry::exporter::jaeger::JaegerExporter(opts));

// otel grpc exporter
opentelemetry::exporter::otlp::OtlpGrpcExporterOptions opts;
opts.endpoint = "localhost:4317";
opts.use_ssl_credentials = true;
opts.ssl_credentials_cacert_as_string = "ssl-certificate";
auto otlp_grpc_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳ opentelemetry::exporter::otlp::OtlpGrpcExporter(opts));

// otel http exporter
opentelemetry::exporter::otlp::OtlpHttpExporterOptions opts;
opts.url = "http://localhost:4318/v1/traces";
auto otlp_http_exporter =
    std::unique_ptr<sdktrace::SpanExporter>(new
↳ opentelemetry::exporter::otlp::OtlpHttpExporter(opts));

```

2.3 Span Processor

Span Processor is initialised with an Exporter. Different Span Processors are offered by OpenTelemetry C++ SDK:

- SimpleSpanProcessor: immediately forwards ended spans to the exporter.
- BatchSpanProcessor: batches the ended spans and send them to exporter in bulk.
- MultiSpanProcessor: Allows multiple span processors to be active and configured at the same time.

```

// simple processor
auto simple_processor = std::unique_ptr<sdktrace::SpanProcessor>(

```

(continues on next page)

(continued from previous page)

```

    new sdktrace::SimpleSpanProcessor(std::move(ostream_exporter)));

// batch processor
sdktrace::BatchSpanProcessorOptions options{};
auto batch_processor = std::unique_ptr<sdktrace::SpanProcessor>(
    new sdktrace::BatchSpanProcessor(std::move(memory_exporter), options));

// multi-processor
std::vector<std::unique_ptr<SpanProcessor>>
    processors{std::move(simple_processor), std::move(batch_processor)};
auto multi_processor = std::unique_ptr<sdktrace::SpanProcessor>(
    new sdktrace::MultiSpanProcessor(std::move(processors)));

```

2.4 Resource

A Resource is an immutable representation of the entity producing telemetry as key-value pair. The OpenTelemetry C++ SDK allow for creation of Resources and for associating them with telemetry.

```

auto resource_attributes = opentelemetry::sdk::resource::ResourceAttributes
{
    {"service.name": "shoppingcart"},
    {"service.instance.id": "instance-12"}
};
auto resource = opentelemetry::sdk::resource::Resource::Create(resource_attributes);
auto received_attributes = resource.GetAttributes();
// received_attributes contains
//   - service.name = shoppingcart
//   - service.instance.id = instance-12
//   - telemetry.sdk.name = opentelemetry
//   - telemetry.sdk.language = cpp
//   - telemetry.sdk.version = <current sdk version>

```

It is possible to define the custom resource detectors by inhering from *opentelemetry::sdk::Resource::ResourceDetector* class.

2.5 Sampler

Sampling is mechanism to control/reducing the number of samples of traces collected and sent to the backend. OpenTelemetry C++ SDK offers four samplers out of the box:

- AlwaysOnSampler which samples every trace regardless of upstream sampling decisions.
- AlwaysOffSampler which doesn't sample any trace, regardless of upstream sampling decisions.
- ParentBased which uses the parent span to make sampling decisions, if present.
- TraceIdRatioBased which samples a configurable percentage of traces.

```

//AlwaysOnSampler
opentelemetry::sdk::trace::AlwaysOnSampler always_on_sampler;

```

(continues on next page)

(continued from previous page)

```
//AlwaysOffSampler
opentelemetry::sdk::trace::AlwaysOffSampler always_off_sampler;

//ParentBasedSampler
opentelemetry::sdk::trace::ParentBasedSampler sampler_off(std::make_shared
↳ <AlwaysOffSampler>());

//TraceIdRatioBasedSampler - Sample 50% generated spans
double ratio = 0.5;
opentelemetry::sdk::trace::TraceIdRatioBasedSampler s(ratio);
```

2.6 TracerContext

SDK configuration are shared between *TracerProvider* and all its *Tracer* instances through *TracerContext*.

```
auto tracer_context = std::make_shared<sdktrace::TracerContext>
(std::move(multi_processor), resource, std::move(always_on_sampler));
```

2.7 TracerProvider

TracerProvider instance holds the SDK configurations (Span Processors, Samplers, Resource). There is single global *TracerProvider* instance for an application, and it is created at the start of application. There are two different mechanisms to create *TraceProvider* instance

- Using constructor which takes already created *TracerContext* shared object as parameter.
- Using constructor which takes SDK configurations as parameter.

```
// Created using `TracerContext` instance
auto tracer_provider = sdktrace::TracerProvider(tracer_context);

// Create using SDK configurations as parameter
auto tracer_provider =
    sdktrace::TracerProvider(std::move(simple_processor), resource, std::move(always_on_
↳ sampler));

// set the global tracer TracerProvider
opentelemetry::trace::Provider::SetTracerProvider(provider);
```

2.8 Logging and Error Handling

OpenTelemetry C++ SDK provides mechanism for application owner to add customer log and error handler. The default log handler is redirected to standard output (using `std::cout`).

The logging macro supports logging using C++ stream format, and key-value pair. The log handler is meant to capture errors and warnings arising from SDK, not supposed to be used for the application errors. The different log levels are supported - Error, Warn, Info and Debug. The default log level is Warn (to dump both Error and Warn) and it can be changed at compile time.

```
OTEL_INTERNAL_LOG_ERROR(" Connection failed. Error string " << error_str << " Error Num:
↳ " << errorno);
opentelemetry::sdk::common::AttributeMap error_attributes = {
    {"url", url}, {"content-length", len}, {"content-type", type}};
OTEL_INTERNAL_LOG_ERROR(" Connection failed." , error_attributes);
opentelemetry::sdk::common::AttributeMap http_attributes = {
    {"url", url}, {"content-length", len}, {"content-type", type}};
OTEL_INTERNAL_LOG_DEBUG(" Connection Established Successfully. Headers:", http_
↳ attributes);
```

The custom log handler can be defined by inheriting from `opentelemetry::sdk::common::internal_log::LogHandler` class.

```
class CustomLogHandler : public opentelemetry::sdk::common::internal_log::LogHandler
{
    void Handle(opentelemetry::sdk::common::internal_log::LogLevel level,
               const char \*file,
               int line,
               const char \*msg,
               const opentelemetry::sdk::common::AttributeMap &attributes) noexcept
↳ override
    {
        // add implementation here
    }
};
opentelemetry::sdk::common::internal_
↳ log::GlobalLogHandler::SetLogHandler(CustomLogHandler());
opentelemetry::sdk::common::internal_
↳ log::GlobalLogHandler::SetLogLevel(opentelemetry::sdk::common::internal_
↳ log::LogLevel::Debug);
```


REFERENCE DOCUMENTATION

3.1 Full API

3.1.1 Namespaces

Namespace opentelemetry

Contents

- *Namespaces*

Namespaces

- *Namespace opentelemetry::baggage*
- *Namespace opentelemetry::common*
- *Namespace opentelemetry::context*
- *Namespace opentelemetry::sdk*
- *Namespace opentelemetry::trace*

Namespace opentelemetry::baggage

Contents

- *Namespaces*
- *Classes*
- *Functions*
- *Variables*

Namespaces

- *Namespace `opentelemetry::baggage::propagation`*

Classes

- *Class `Baggage`*

Functions

- *Function `opentelemetry::baggage::GetBaggage`*
- *Function `opentelemetry::baggage::SetBaggage`*

Variables

- *Variable `opentelemetry::baggage::kBaggageHeader`*

Namespace `opentelemetry::baggage::propagation`

Contents

- *Classes*

Classes

- *Class `BaggagePropagator`*

Namespace `opentelemetry::common`

Contents

- *Classes*
- *Typedefs*

Classes

- *Class `KeyValueIterable`*
- *Class `SteadyTimestamp`*
- *Class `SystemTimestamp`*

Typedefs

- *Typedef `opentelemetry::common::AttributeValue`*

Namespace `opentelemetry::context`

Contents

- *Namespaces*
- *Classes*
- *Functions*
- *Typedefs*

Namespaces

- *Namespace `opentelemetry::context::propagation`*

Classes

- *Class `Context`*
- *Class `RuntimeContext`*
- *Class `RuntimeContextStorage`*
- *Class `ThreadLocalContextStorage`*
- *Class `Token`*

Functions

- *Function `opentelemetry::context::GetDefaultStorage`*

Typedefs

- *Typedef `opentelemetry::context::ContextValue`*

Namespace `opentelemetry::context::propagation`

Contents

- *Classes*

Classes

- *Class `CompositePropagator`*
- *Class `GlobalTextMapPropagator`*
- *Class `NoOpPropagator`*
- *Class `TextMapCarrier`*
- *Class `TextMapPropagator`*

Namespace `opentelemetry::sdk`

Contents

- *Namespaces*

Namespaces

- *Namespace `opentelemetry::sdk::instrumentationlibrary`*
- *Namespace `opentelemetry::sdk::resource`*
- *Namespace `opentelemetry::sdk::trace`*

Namespace `opentelemetry::sdk::instrumentationlibrary`

Contents

- *Classes*

Classes

- *Class InstrumentationLibrary*

Namespace opentelemetry::sdk::resource

Contents

- *Classes*
- *Functions*
- *Typedefs*
- *Variables*

Classes

- *Class OTELResourceDetector*
- *Class Resource*
- *Class ResourceDetector*

Functions

- *Function opentelemetry::sdk::resource::attr*

Typedefs

- *Typedef opentelemetry::sdk::resource::ResourceAttributes*

Variables

- *Variable opentelemetry::sdk::resource::attribute_ids*

Namespace opentelemetry::sdk::trace

Contents

- *Namespaces*
- *Classes*
- *Enums*

Namespaces

- *Namespace `opentelemetry::sdk::trace::@44`*

Classes

- *Struct `BatchSpanProcessorOptions`*
- *Struct `MultiSpanProcessor::ProcessorNode`*
- *Struct `MultiSpanProcessorOptions`*
- *Struct `SamplingResult`*
- *Class `AlwaysOffSampler`*
- *Class `AlwaysOnSampler`*
- *Class `BatchSpanProcessor`*
- *Class `IdGenerator`*
- *Class `MultiRecordable`*
- *Class `MultiSpanProcessor`*
- *Class `ParentBasedSampler`*
- *Class `RandomIdGenerator`*
- *Class `Recordable`*
- *Class `Sampler`*
- *Class `SimpleSpanProcessor`*
- *Class `SpanData`*
- *Class `SpanDataEvent`*
- *Class `SpanDataLink`*
- *Class `SpanExporter`*
- *Class `SpanProcessor`*
- *Class `TraceIdRatioBasedSampler`*
- *Class `Tracer`*
- *Class `TracerContext`*
- *Class `TracerProvider`*

Enums

- *Enum Decision*

Namespace opentelemetry::sdk::trace::@44

Namespace opentelemetry::trace

Contents

- *Namespaces*
- *Classes*
- *Enums*
- *Functions*
- *Variables*

Namespaces

- *Namespace opentelemetry::trace::propagation*

Classes

- *Struct EndSpanOptions*
- *Struct StartSpanOptions*
- *Class DefaultSpan*
- *Class NoopSpan*
- *Class NoopTracer*
- *Class NoopTracerProvider*
- *Class NullSpanContext*
- *Class Provider*
- *Class Scope*
- *Class Span*
- *Class SpanContext*
- *Class SpanContextKeyValueIterable*
- *Class SpanId*
- *Class TraceFlags*
- *Class TraceId*
- *Class Tracer*
- *Class TracerProvider*

- *Class `TraceState`*

Enums

- *Enum `CanonicalCode`*
- *Enum `SpanKind`*
- *Enum `StatusCode`*

Functions

- *Function `opentelemetry::trace::attr`*
- *Function `opentelemetry::trace::GetSpan`*
- *Function `opentelemetry::trace::SetSpan`*

Variables

- *Variable `opentelemetry::trace::attribute_id`*
- *Variable `opentelemetry::trace::attribute_ids`*
- *Variable `opentelemetry::trace::attribute_key`*
- *Variable `opentelemetry::trace::kSpanKey`*

Namespace `opentelemetry::trace::propagation`

Contents

- *Namespaces*
- *Classes*
- *Variables*

Namespaces

- *Namespace `opentelemetry::trace::propagation::detail`*

Classes

- *Class B3Propagator*
- *Class B3PropagatorExtractor*
- *Class B3PropagatorMultiHeader*
- *Class HttpTraceContext*
- *Class JaegerPropagator*

Variables

- *Variable opentelemetry::trace::propagation::kB3CombinedHeader*
- *Variable opentelemetry::trace::propagation::kB3SampledHeader*
- *Variable opentelemetry::trace::propagation::kB3SpanIdHeader*
- *Variable opentelemetry::trace::propagation::kB3TraceIdHeader*
- *Variable opentelemetry::trace::propagation::kJaegerTraceHeader*
- *Variable opentelemetry::trace::propagation::kSpanIdHexStrLength*
- *Variable opentelemetry::trace::propagation::kSpanIdSize*
- *Variable opentelemetry::trace::propagation::kTraceFlagsSize*
- *Variable opentelemetry::trace::propagation::kTraceIdHexStrLength*
- *Variable opentelemetry::trace::propagation::kTraceIdSize*
- *Variable opentelemetry::trace::propagation::kTraceParent*
- *Variable opentelemetry::trace::propagation::kTraceParentSize*
- *Variable opentelemetry::trace::propagation::kTraceState*
- *Variable opentelemetry::trace::propagation::kVersionSize*

Namespace opentelemetry::trace::propagation::detail

Contents

- *Functions*
- *Variables*

Functions

- Function `opentelemetry::trace::propagation::detail::HexToBinary`
- Function `opentelemetry::trace::propagation::detail::HexToInt`
- Function `opentelemetry::trace::propagation::detail::IsValidHex`
- Function `opentelemetry::trace::propagation::detail::SplitString`

Variables

- Variable `opentelemetry::trace::propagation::detail::kHexDigits`

3.1.2 Classes and Structs

Struct `BatchSpanProcessorOptions`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_batch_span_processor.h`

Struct Documentation

struct `opentelemetry::sdk::trace::BatchSpanProcessorOptions`

Struct to hold batch *SpanProcessor* options.

Public Members

size_t **max_queue_size** = 2048

The maximum buffer/queue size. After the size is reached, spans are dropped.

std::chrono::milliseconds **schedule_delay_millis** = std::chrono::milliseconds(5000)

size_t **max_export_batch_size** = 512

The maximum batch size of every export. It must be smaller or equal to `max_queue_size`.

Struct `MultiSpanProcessor::ProcessorNode`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_multi_span_processor.h`

Nested Relationships

This struct is a nested type of *Class MultiSpanProcessor*.

Struct Documentation

struct opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode

Public Functions

```
inline ProcessorNode(std::unique_ptr<SpanProcessor> &&value, ProcessorNode *prev = nullptr,
                    ProcessorNode *next = nullptr)
```

Public Members

std::unique_ptr<SpanProcessor> value_

ProcessorNode *next_

ProcessorNode *prev_

Struct MultiSpanProcessorOptions

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_multi_span_processor.h

Struct Documentation

struct MultiSpanProcessorOptions
Instantiation options.

Struct SamplingResult

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_sampler.h

Struct Documentation

struct opentelemetry::sdk::trace::**SamplingResult**

The output of ShouldSample. It contains a sampling Decision and a set of Span Attributes.

Public Members

Decision **decision**

std::unique_ptr<const std::map<std::string, opentelemetry::common::AttributeValue>> **attributes**

nostd::shared_ptr<opentelemetry::trace::TraceState> **trace_state**

Struct EndSpanOptions

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_metadata.h

Struct Documentation

struct opentelemetry::trace::**EndSpanOptions**

EndSpanOptions provides options to set properties of a *Span* when it is ended.

Public Members

common::SteadyTimestamp **end_steady_time**

Struct StartSpanOptions

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_startoptions.h

Struct Documentation

struct opentelemetry::trace::**StartSpanOptions**

StartSpanOptions provides options to set properties of a *Span* at the time of its creation

Public Members

common::*SystemTimestamp* **start_system_time**

common::*SteadyTimestamp* **start_steady_time**

nostd::variant<*SpanContext*, opentelemetry::context::*Context*> **parent** = *SpanContext::GetInvalid*()

SpanKind **kind** = *SpanKind::kInternal*

Class Baggage

- Defined in file __home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_baggage_baggage.h

Class Documentation

class opentelemetry::baggage::**Baggage**

Public Functions

inline **Baggage**()

inline **Baggage**(size_t size)

template<class **T**>
inline **Baggage**(const *T* &keys_and_values)

inline bool **GetValue**(nostd::string_view key, std::string &value) const

inline nostd::shared_ptr<*Baggage*> **Set**(const nostd::string_view &key, const nostd::string_view &value)

inline bool **GetAllEntries**(nostd::function_ref<bool(nostd::string_view, nostd::string_view)> callback)
const noexcept

inline nostd::shared_ptr<*Baggage*> **Delete**(nostd::string_view key)

inline std::string **ToHeader**() const

Public Static Functions

static inline nostd::shared_ptr<*Baggage*> **GetDefault**()

static inline nostd::shared_ptr<*Baggage*> **FromHeader**(nostd::string_view header)

Public Static Attributes

static constexpr size_t **kMaxKeyValuePairs** = 180

static constexpr size_t **kMaxKeyValueSize** = 4096

static constexpr size_t **kMaxSize** = 8192

static constexpr char **kKeyValueSeparator** = '='

static constexpr char **kMembersSeparator** = ','

static constexpr char **kMetadataSeparator** = ';'

Class BaggagePropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_baggage_propagation_baggage_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Class Documentation

```
class opentelemetry::baggage::propagation::BaggagePropagator : public
opentelemetry::context::propagation::TextMapPropagator
```

Public Functions

inline void **Inject**(opentelemetry::context::propagation::TextMapCarrier &carrier, const opentelemetry::context::Context &context) noexcept override

inline context::Context **Extract**(const opentelemetry::context::propagation::TextMapCarrier &carrier, opentelemetry::context::Context &context) noexcept override

inline bool **Fields**(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept override

Class KeyValueIterable

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_common_key_value_iterable.h

Class Documentation

class opentelemetry::common::KeyValueIterable

Supports internal iteration over a collection of key-value pairs.

Public Functions

virtual ~KeyValueIterable() = default

virtual bool **ForEachKeyValue**(nostd::function_ref<bool(nostd::string_view, common::AttributeValue)> callback) const noexcept = 0

Iterate over key-value pairs

Parameters **callback** – a callback to invoke for each key-value. If the callback returns false, the iteration is aborted.

Returns true if every key-value pair was iterated over

virtual size_t **size**() const noexcept = 0

Returns the number of key-value pairs

Class SteadyTimestamp

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_common_timestamp.h

Class Documentation

class opentelemetry::common::SteadyTimestamp

A timepoint relative to the monotonic clock epoch.

This is used for calculating the duration of an operation.

Public Functions

inline SteadyTimestamp() noexcept

Initializes a monotonic timestamp pointing to the start of the epoch.

template<class Rep, class Period>

inline explicit SteadyTimestamp(const std::chrono::duration<Rep, Period> &time_since_epoch) noexcept

Initializes a monotonic timestamp from a duration.

Parameters `time_since_epoch` – Time elapsed since the beginning of the epoch.

inline SteadyTimestamp(const std::chrono::steady_clock::time_point &time_point) noexcept

Initializes a monotonic timestamp based on a point in time.

Parameters `time_point` – A point in time.

inline operator std::chrono::steady_clock::time_point() const noexcept

Returns a time point for the time stamp.

Returns A time point corresponding to the time stamp.

inline std::chrono::nanoseconds time_since_epoch() const noexcept

Returns the nanoseconds since the beginning of the epoch.

Returns Elapsed nanoseconds since the beginning of the epoch for this timestamp.

inline bool operator==(const SteadyTimestamp &other) const noexcept

Compare two steady time stamps.

Returns true if the two time stamps are equal.

inline bool operator!=(const SteadyTimestamp &other) const noexcept

Compare two steady time stamps for inequality.

Returns true if the two time stamps are not equal.

Class SystemTimestamp

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_common_timestamp.h`

Class Documentation

class opentelemetry::common::SystemTimestamp

A timepoint relative to the system clock epoch.

This is used for marking the beginning and end of an operation.

Public Functions

inline SystemTimestamp() noexcept

Initializes a system timestamp pointing to the start of the epoch.

template<class Rep, class Period>

inline explicit SystemTimestamp(const std::chrono::duration<Rep, Period> &time_since_epoch) noexcept

Initializes a system timestamp from a duration.

Parameters `time_since_epoch` – Time elapsed since the beginning of the epoch.

inline SystemTimestamp(const std::chrono::system_clock::time_point &time_point) noexcept

Initializes a system timestamp based on a point in time.

Parameters `time_point` – A point in time.

inline operator std::chrono::system_clock::time_point() const noexcept

Returns a time point for the time stamp.

Returns A time point corresponding to the time stamp.

inline std::chrono::nanoseconds time_since_epoch() const noexcept

Returns the nanoseconds since the beginning of the epoch.

Returns Elapsed nanoseconds since the beginning of the epoch for this timestamp.

inline bool operator==(const SystemTimestamp &other) const noexcept

Compare two steady time stamps.

Returns true if the two time stamps are equal.

inline bool operator!=(const SystemTimestamp &other) const noexcept

Compare two steady time stamps for inequality.

Returns true if the two time stamps are not equal.

Class Context

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_context.h`

Class Documentation

class opentelemetry::context::Context

Public Functions

Context() = default

template<class T>
inline **Context**(const T &keys_and_values)

inline **Context**(nostd::string_view key, ContextValue value)

template<class T>
inline Context SetValue(T &values) noexcept

inline Context SetValue(nostd::string_view key, ContextValue value) noexcept

inline context::ContextValue GetValue(const nostd::string_view key) const noexcept

inline bool HasKey(const nostd::string_view key) const noexcept

inline bool operator==(const Context &other) const noexcept

Class CompositePropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_propagation_composite_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Class Documentation

class opentelemetry::context::propagation::CompositePropagator : public
opentelemetry::context::propagation::TextMapPropagator

Public Functions

inline CompositePropagator(std::vector<std::unique_ptr<TextMapPropagator>> propagators)

inline void Inject(TextMapCarrier &carrier, const context::Context &context) noexcept override

Run each of the configured propagators with the given context and carrier. Propagators are run in the order they are configured, so if multiple propagators write the same carrier key, the propagator later in the list will “win”.

Parameters

- **carrier** – Carrier into which context will be injected
- **context** – Context to inject

inline context::Context Extract(const TextMapCarrier &carrier, context::Context &context) noexcept
override

Run each of the configured propagators with the given context and carrier. Propagators are run in the order they are configured, so if multiple propagators write the same context key, the propagator later in the list will “win”.

Parameters

- **carrier** – Carrier from which to extract context
- **context** – Context to add values to

inline bool Fields(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept override

Invoke callback with fields set to carrier by inject method for all the configured propagators Returns true if all invocation return true

Class GlobalTextMapPropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_propagation_global_propagator.h

Class Documentation

class opentelemetry::context::propagation::GlobalTextMapPropagator

Public Static Functions

static inline nostd::shared_ptr<*TextMapPropagator*> **GetGlobalPropagator**() noexcept

static inline void **SetGlobalPropagator**(nostd::shared_ptr<*TextMapPropagator*> prop) noexcept

Class NoOpPropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_propagation_noop_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Class Documentation

class opentelemetry::context::propagation::NoOpPropagator : public
opentelemetry::context::propagation::TextMapPropagator
No-op implementation TextMapPropagator

Public Functions

inline context::Context **Extract**(const TextMapCarrier&, context::Context &context) noexcept override
Noop extract function does nothing and returns the input context

inline void **Inject**(TextMapCarrier&, const context::Context &context) noexcept override
Noop inject function does nothing

inline bool **Fields**(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept override

Class TextMapCarrier

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_propagation_text_map_propagator.h

Class Documentation

class opentelemetry::context::propagation::TextMapCarrier

Public Functions

virtual nostd::string_view **Get**(nostd::string_view key) const noexcept = 0

virtual void **Set**(nostd::string_view key, nostd::string_view value) noexcept = 0

inline virtual bool **Keys**(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept

virtual ~TextMapCarrier() = default

Class TextMapPropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_propagation_text_map_propagator.h

Inheritance Relationships

Derived Types

- public opentelemetry::baggage::propagation::BaggagePropagator (*Class BaggagePropagator*)
- public opentelemetry::context::propagation::CompositePropagator (*Class CompositePropagator*)
- public opentelemetry::context::propagation::NoOpPropagator (*Class NoOpPropagator*)
- public opentelemetry::trace::propagation::B3PropagatorExtractor (*Class B3PropagatorExtractor*)
- public opentelemetry::trace::propagation::HttpTraceContext (*Class HttpTraceContext*)
- public opentelemetry::trace::propagation::JaegerPropagator (*Class JaegerPropagator*)

Class Documentation

class opentelemetry::context::propagation::TextMapPropagator

Subclassed by opentelemetry::baggage::propagation::BaggagePropagator, opentelemetry::context::propagation::CompositePropagator, opentelemetry::context::propagation::NoOpPropagator, opentelemetry::trace::propagation::B3PropagatorExtractor, opentelemetry::trace::propagation::HttpTraceContext, opentelemetry::trace::propagation::JaegerPropagator

Public Functions

virtual *context::Context* **Extract**(const *TextMapCarrier* &carrier, *context::Context* &context) noexcept = 0

virtual void **Inject**(*TextMapCarrier* &carrier, const *context::Context* &context) noexcept = 0

virtual bool **Fields**(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept = 0

virtual ~**TextMapPropagator**() = default

Class RuntimeContext

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_runtime_context.h`

Class Documentation

class opentelemetry::context::RuntimeContext

Public Static Functions

static inline *Context* **GetCurrent**() noexcept

static inline nostd::unique_ptr<*Token*> **Attach**(const *Context* &context) noexcept

static inline bool **Detach**(*Token* &token) noexcept

static inline *Context* **SetValue**(nostd::string_view key, const *ContextValue* &value, *Context* *context = nullptr) noexcept

static inline *ContextValue* **GetValue**(nostd::string_view key, *Context* *context = nullptr) noexcept

static inline void **SetRuntimeContextStorage**(nostd::shared_ptr<*RuntimeContextStorage*> storage) noexcept

Provide a custom runtime context storage.

This provides a possibility to override the default thread-local runtime context storage. This has to be set before any spans are created by the application, otherwise the behavior is undefined.

Parameters `storage` – a custom runtime context storage

Class RuntimeContextStorage

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_runtime_context.h`

Inheritance Relationships

Derived Type

- `public opentelemetry::context::ThreadLocalContextStorage` (*Class ThreadLocalContextStorage*)

Class Documentation

class `opentelemetry::context::RuntimeContextStorage`

RuntimeContextStorage is used by `RuntimeContext` to store Context frames.

Custom context management strategies can be implemented by deriving from this class and passing an initialized *RuntimeContextStorage* object to `RuntimeContext::SetRuntimeContextStorage`.

Subclassed by *opentelemetry::context::ThreadLocalContextStorage*

Public Functions

virtual *Context* **GetCurrent**() noexcept = 0

Return the current context.

Returns the current context

virtual `nstd::unique_ptr<Token>` **Attach**(const *Context* &context) noexcept = 0

Set the current context.

Parameters *the* – new current context

Returns a token for the new current context. This never returns a nullptr.

virtual bool **Detach**(*Token* &token) noexcept = 0

Detach the context related to the given token.

Parameters *token* – a token related to a context

Returns true if the context could be detached

inline virtual `~RuntimeContextStorage`()

Protected Functions

inline nostd::unique_ptr<*Token*> **CreateToken**(const *Context* &context) noexcept

Class ThreadLocalContextStorage

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_runtime_context.h

Inheritance Relationships

Base Type

- public opentelemetry::context::RuntimeContextStorage (*Class RuntimeContextStorage*)

Class Documentation

```
class opentelemetry::context::ThreadLocalContextStorage : public
opentelemetry::context::RuntimeContextStorage
```

Public Functions

ThreadLocalContextStorage() noexcept = default

inline *Context* **GetCurrent**() noexcept override

inline bool **Detach**(*Token* &token) noexcept override

inline nostd::unique_ptr<*Token*> **Attach**(const *Context* &context) noexcept override

Class Token

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_runtime_context.h

Class Documentation

class opentelemetry::context::Token

Public Functions

inline bool **operator==**(const *Context* &other) const noexcept

inline ~Token()

Class InstrumentationLibrary

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_instrumentationlibrary_instrumentation_library.h

Class Documentation

class opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary

Public Functions

InstrumentationLibrary(const *InstrumentationLibrary* &) = default

inline bool **operator==**(const *InstrumentationLibrary* &other) const
Compare 2 instrumentation libraries.

Parameters **other** – the instrumentation library to compare to.

Returns true if the 2 instrumentation libraries are equal, false otherwise.

inline bool **equal**(const nstd::string_view name, const nstd::string_view version, const nstd::string_view schema_url = "") const

Check whether the instrumentation library has given name and version. This could be used to check version equality and avoid heap allocation.

Parameters

- name** – name of the instrumentation library to compare.
- version** – version of the instrumentatoin library to compare.
- schema_url** – schema url of the telemetry emitted by the library.

Returns true if name and version in this instrumentation library are equal with the given name and version.

inline const std::string &**GetName**() const

```
inline const std::string &GetVersion() const
```

```
inline const std::string &GetSchemaURL() const
```

Public Static Functions

```
static inline nostd::unique_ptr<InstrumentationLibrary> Create(nostd::string_view name, nostd::string_view  
                                                                version = "", nostd::string_view schema_url  
                                                                = "")
```

Returns a newly created InstrumentationLibrary with the specified library name and version.

Parameters

- **name** – name of the instrumentation library.
- **version** – version of the instrumentation library.
- **schema_url** – schema url of the telemetry emitted by the library.

Returns the newly created InstrumentationLibrary.

Class OTELResourceDetector

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_resource_detector.h`

Inheritance Relationships

Base Type

- public `opentelemetry::sdk::resource::ResourceDetector` (*Class ResourceDetector*)

Class Documentation

```
class opentelemetry::sdk::resource::OTELResourceDetector : public
```

```
opentelemetry::sdk::resource::ResourceDetector
```

OTelResourceDetector to detect the presence of and create a Resource from the OTEL_RESOURCE_ATTRIBUTES environment variable.

Public Functions

```
virtual Resource Detect() noexcept override
```


Class Resource

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_resource.h`

Class Documentation

`class opentelemetry::sdk::resource::Resource`

Public Functions

Resource(const *Resource*&) = default

const *ResourceAttributes* &**GetAttributes**() const noexcept

const std::string &**GetSchemaURL**() const noexcept

Resource **Merge**(const *Resource* &other) noexcept

Returns a new, merged Resource by merging the current Resource with the other Resource. In case of a collision, current Resource takes precedence.

Parameters *other* – the Resource that will be merged with this.

Returns the newly merged Resource.

Public Static Functions

static *Resource* **Create**(const *ResourceAttributes* &attributes, const std::string &schema_url = std::string{ })

Returns a newly created Resource with the specified attributes. It adds (merge) SDK attributes and OTEL attributes before returning.

Parameters *attributes* – for this resource

Returns the newly created Resource.

static *Resource* &**GetEmpty**()

Returns an Empty resource.

static *Resource* &**GetDefault**()

Returns a Resource that identifies the SDK in use.

Protected Functions

Resource(const *ResourceAttributes* &attributes = *ResourceAttributes*(), const std::string &schema_url = std::string{ }) noexcept

The constructor is protected and only for use internally by the class and inside *ResourceDetector* class. Users should use the Create factory method to obtain a Resource instance.

Class ResourceDetector

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_resource_detector.h`

Inheritance Relationships

Derived Type

- `public opentelemetry::sdk::resource::OTELResourceDetector` (*Class OTELResourceDetector*)

Class Documentation

class opentelemetry::sdk::resource::ResourceDetector

Interface for a Resource Detector

Subclassed by *opentelemetry::sdk::resource::OTELResourceDetector*

Public Functions

virtual *Resource* Detect() = 0

Class AlwaysOffSampler

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_samplers_always_off.h`

Inheritance Relationships

Base Type

- `public opentelemetry::sdk::trace::Sampler` (*Class Sampler*)

Class Documentation

class opentelemetry::sdk::trace::AlwaysOffSampler : public opentelemetry::sdk::trace::Sampler

The always off sampler always returns DROP, effectively disabling tracing functionality.

Public Functions

```
inline virtual SamplingResult ShouldSample(const opentelemetry::trace::SpanContext &parent_context,
                                             opentelemetry::trace::TraceId, nostd::string_view,
                                             opentelemetry::trace::SpanKind, const
                                             opentelemetry::common::KeyValueIterable&, const
                                             opentelemetry::trace::SpanContextKeyValueIterable&)
    noexcept override
```

Returns Returns DROP always

```
inline virtual nostd::string_view GetDescription() const noexcept override
```

Returns Description MUST be *AlwaysOffSampler*

Class AlwaysOnSampler

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_samplers_always_on.h

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::Sampler (*Class Sampler*)

Class Documentation

```
class opentelemetry::sdk::trace::AlwaysOnSampler : public opentelemetry::sdk::trace::Sampler
    The always on sampler is a default sampler which always return Decision::RECORD_AND_SAMPLE
```

Public Functions

```
inline virtual SamplingResult ShouldSample(const opentelemetry::trace::SpanContext &parent_context,
                                             opentelemetry::trace::TraceId, nostd::string_view,
                                             opentelemetry::trace::SpanKind, const
                                             opentelemetry::common::KeyValueIterable&, const
                                             opentelemetry::trace::SpanContextKeyValueIterable&)
    noexcept override
```

Returns Always return Decision RECORD_AND_SAMPLE

```
inline virtual nostd::string_view GetDescription() const noexcept override
```

Returns Description MUST be *AlwaysOnSampler*

Class BatchSpanProcessor

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_batch_span_processor.h`

Inheritance Relationships

Base Type

- `public opentelemetry::sdk::trace::SpanProcessor` (*Class SpanProcessor*)

Class Documentation

class opentelemetry::sdk::trace::BatchSpanProcessor : public opentelemetry::sdk::trace::SpanProcessor

This is an implementation of the *SpanProcessor* which creates batches of finished spans and passes the export-friendly span data representations to the configured *SpanExporter*.

Public Functions

BatchSpanProcessor(std::unique_ptr<*SpanExporter*> &&exporter, const *BatchSpanProcessorOptions* &options)

Creates a batch span processor by configuring the specified exporter and other parameters as per the official, language-agnostic opentelemetry specs.

Parameters

- exporter** – - The backend exporter to pass the ended spans to.
- options** – - The batch *SpanProcessor* options.

virtual std::unique_ptr<*Recordable*> **MakeRecordable**() noexcept override

Requests a Recordable(Span) from the configured exporter.

Returns A recordable generated by the backend exporter

virtual void **OnStart**(*Recordable* &span, const opentelemetry::trace::SpanContext &parent_context) noexcept override

Called when a span is started.

NOTE: This method is a no-op.

Parameters

- span** – - The span that just started
- parent_context** – - The parent context of the span that just started

virtual void **OnEnd**(std::unique_ptr<*Recordable*> &&span) noexcept override

Called when a span ends.

Parameters **span** – - A recordable for a span that just ended

virtual bool **ForceFlush**(std::chrono::microseconds timeout = std::chrono::microseconds::max()) noexcept override

Export all ended spans that have not been exported yet.

NOTE: Timeout functionality not supported yet.

virtual bool **Shutdown**(std::chrono::microseconds timeout = std::chrono::microseconds::max()) noexcept
override

Shuts down the processor and does any cleanup required. Completely drains the buffer/queue of all its ended spans and passes them to the exporter. Any subsequent calls to OnStart, OnEnd, ForceFlush or Shutdown will return immediately without doing anything.

NOTE: Timeout functionality not supported yet.

~BatchSpanProcessor()

Class destructor which invokes the *Shutdown()* method. The *Shutdown()* method is supposed to be invoked when the Tracer is shutdown (as per other languages), but the C++ Tracer only takes shared ownership of the processor, and thus doesn't call Shutdown (as the processor might be shared with other Tracers).

Class IdGenerator

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_id_generator.h`

Inheritance Relationships

Derived Type

- public `opentelemetry::sdk::trace::RandomIdGenerator` (*Class [RandomIdGenerator](#)*)

Class Documentation

class `opentelemetry::sdk::trace::IdGenerator`

IdGenerator provides an interface for generating Trace Id and Span Id

Subclassed by *opentelemetry::sdk::trace::RandomIdGenerator*

Public Functions

virtual `~IdGenerator()` = default

virtual `opentelemetry::trace::SpanId GenerateSpanId()` noexcept = 0

Returns a SpanId represented by opaque 128-bit trace identifier

virtual `opentelemetry::trace::TraceId GenerateTraceId()` noexcept = 0

Returns a TraceId represented by opaque 64-bit trace identifier

Class MultiRecordable

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_multi_recordable.h`

Inheritance Relationships

Base Type

- `public opentelemetry::sdk::trace::Recordable` (*Class Recordable*)

Class Documentation

```
class opentelemetry::sdk::trace::MultiRecordable : public opentelemetry::sdk::trace::Recordable
```

Public Functions

```
inline void AddRecordable(const SpanProcessor &processor, std::unique_ptr<Recordable> recordable)
    noexcept
```

```
inline const std::unique_ptr<Recordable> &GetRecordable(const SpanProcessor &processor) const
    noexcept
```

```
inline std::unique_ptr<Recordable> ReleaseRecordable(const SpanProcessor &processor) noexcept
```

```
inline void SetIdentity(const opentelemetry::trace::SpanContext &span_context,
    opentelemetry::trace::SpanId parent_span_id) noexcept override
```

```
inline void SetAttribute(nostd::string_view key, const opentelemetry::common::AttributeValue &value)
    noexcept override
```

```
inline void AddEvent(nostd::string_view name, opentelemetry::common::SystemTimestamp timestamp, const
    opentelemetry::common::KeyValueIterable &attributes) noexcept override
```

```
inline void AddLink(const opentelemetry::trace::SpanContext &span_context, const
    opentelemetry::common::KeyValueIterable &attributes) noexcept override
```

```
inline void SetStatus(opentelemetry::trace::StatusCode code, nostd::string_view description) noexcept
    override
```

```
inline void SetName(nostd::string_view name) noexcept override
```

```
inline void SetSpanKind(opentelemetry::trace::SpanKind span_kind) noexcept override
```

```
inline void SetResource(const opentelemetry::sdk::resource::Resource &resource) noexcept override
```

```
inline void SetStartTime(opentelemetry::common::SystemTimestamp start_time) noexcept override
```

```
inline void SetDuration(std::chrono::nanoseconds duration) noexcept override
```

```
inline void SetInstrumentationLibrary(const InstrumentationLibrary &instrumentation_library)
    noexcept override
```

Class MultiSpanProcessor

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_multi_span_processor.h`

Nested Relationships

Nested Types

- Struct MultiSpanProcessor::ProcessorNode*

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::SpanProcessor (*Class SpanProcessor*)

Class Documentation

class opentelemetry::sdk::trace::MultiSpanProcessor : public opentelemetry::sdk::trace::SpanProcessor
Span processor allow hooks for span start and end method invocations.

Built-in span processors are responsible for batching and conversion of spans to exportable representation and passing batches to exporters.

Public Functions

```
inline MultiSpanProcessor(std::vector<std::unique_ptr<SpanProcessor>> &&processors)
```

```
inline void AddProcessor(std::unique_ptr<SpanProcessor> &&processor)
```

```
inline virtual std::unique_ptr<Recordable> MakeRecordable() noexcept override
```

Create a span recordable. This requests a new span recordable from the associated exporter.

Note: This method must be callable from multiple threads.

Returns a newly initialized recordable

```
inline virtual void OnStart(Recordable &span, const opentelemetry::trace::SpanContext &parent_context)
    noexcept override
```

OnStart is called when a span is started.

Parameters

- **span** – a recordable for a span that was just started
- **parent_context** – The parent context of the span that just started

```
inline virtual void OnEnd(std::unique_ptr<Recordable> &&span) noexcept override
```

OnEnd is called when a span is ended.

Parameters **span** – a recordable for a span that was ended

```
inline virtual bool ForceFlush(std::chrono::microseconds timeout = (std::chrono::microseconds::max)())
    noexcept override
```

Export all ended spans that have not yet been exported.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

```
inline virtual bool Shutdown(std::chrono::microseconds timeout = (std::chrono::microseconds::max)())
    noexcept override
```

Shut down the processor and do any cleanup required. Ended spans are exported before shutdown. After the call to Shutdown, subsequent calls to OnStart, OnEnd, ForceFlush or Shutdown will return immediately without doing anything.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

```
inline ~MultiSpanProcessor()
```

Class ParentBasedSampler

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_samplers_parent.h`

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::Sampler (*Class Sampler*)

Class Documentation

class `opentelemetry::sdk::trace::ParentBasedSampler` : public `opentelemetry::sdk::trace::Sampler`

The ParentBased sampler is a composite sampler. ParentBased(delegateSampler) either respects the parent span's sampling decision or delegates to delegateSampler for root spans.

Public Functions

explicit **ParentBasedSampler**(std::shared_ptr<Sampler> delegate_sampler) noexcept

virtual *SamplingResult* **ShouldSample**(const `opentelemetry::trace::SpanContext` &parent_context, `opentelemetry::trace::TraceId` trace_id, `std::string_view` name, `opentelemetry::trace::SpanKind` span_kind, const `opentelemetry::common::KeyValueIterable` &attributes, const `opentelemetry::trace::SpanContextKeyValueIterable` &links) noexcept override

The decision either respects the parent span's sampling decision or delegates to delegateSampler for root spans

Returns Returns DROP always

virtual `std::string_view` **GetDescription**() const noexcept override

Returns Description MUST be ParentBased{delegate_sampler_.getDescription()}

Class RandomIdGenerator

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_random_id_generator.h`

Inheritance Relationships

Base Type

- public `opentelemetry::sdk::trace::IdGenerator` (*Class IdGenerator*)

Class Documentation

class `opentelemetry::sdk::trace::RandomIdGenerator` : public `opentelemetry::sdk::trace::IdGenerator`

Public Functions

opentelemetry::trace::*SpanId* **GenerateSpanId**() noexcept override

opentelemetry::trace::*TraceId* **GenerateTraceId**() noexcept override

Class Recordable

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_recordable.h`

Inheritance Relationships

Derived Types

- public opentelemetry::sdk::trace::MultiRecordable (*Class MultiRecordable*)
- public opentelemetry::sdk::trace::SpanData (*Class SpanData*)

Class Documentation

class opentelemetry::sdk::trace::Recordable

Maintains a representation of a span in a format that can be processed by a recorder.

This class is thread-compatible.

Subclassed by *opentelemetry::sdk::trace::MultiRecordable*, *opentelemetry::sdk::trace::SpanData*

Public Functions

virtual ~Recordable() = default

virtual void **SetIdentity**(const opentelemetry::trace::*SpanContext* &span_context,
opentelemetry::trace::*SpanId* parent_span_id) noexcept = 0
Set the span context and parent span id

Parameters

- **span_context** – the span context to set
- **parent_span_id** – the parent span id to set

virtual void **SetAttribute**(nostd::string_view key, const opentelemetry::common::AttributeValue &value)
noexcept = 0
Set an attribute of a span.

Parameters

- **name** – the name of the attribute
- **value** – the attribute value

virtual void **AddEvent**(nstd::string_view name, opentelemetry::common::SystemTimestamp timestamp, const opentelemetry::common::KeyValueIterable &attributes) noexcept = 0

Add an event to a span.

Parameters

- **name** – the name of the event
- **timestamp** – the timestamp of the event
- **attributes** – the attributes associated with the event

inline void **AddEvent**(nstd::string_view name)

Add an event to a span with default timestamp and attributes.

Parameters **name** – the name of the event

inline void **AddEvent**(nstd::string_view name, opentelemetry::common::SystemTimestamp timestamp)

Add an event to a span with default (empty) attributes.

Parameters

- **name** – the name of the event
- **timestamp** – the timestamp of the event

virtual void **AddLink**(const opentelemetry::trace::SpanContext &span_context, const opentelemetry::common::KeyValueIterable &attributes) noexcept = 0

Add a link to a span.

Parameters

- **span_context** – the span context of the linked span
- **attributes** – the attributes associated with the link

inline void **AddLink**(opentelemetry::trace::SpanContext span_context)

Add a link to a span with default (empty) attributes.

Parameters **span_context** – the span context of the linked span

virtual void **SetStatus**(opentelemetry::trace::StatusCode code, nstd::string_view description) noexcept = 0

Set the status of the span.

Parameters

- **code** – the status code
- **description** – a description of the status

virtual void **SetName**(nstd::string_view name) noexcept = 0

Set the name of the span.

Parameters **name** – the name to set

virtual void **SetSpanKind**(opentelemetry::trace::SpanKind span_kind) noexcept = 0

Set the spankind of the span.

Parameters **span_kind** – the spankind to set

virtual void **SetResource**(const opentelemetry::sdk::resource::Resource &resource) noexcept = 0

Set Resource of the span

Parameters **Resource** – the resource to set

virtual void **SetStartTime**(opentelemetry::common::SystemTimestamp start_time) noexcept = 0

Set the start time of the span.

Parameters `start_time` – the start time to set

virtual void **SetDuration**(std::chrono::nanoseconds duration) noexcept = 0
Set the duration of the span.

Parameters `duration` – the duration to set

virtual void **SetInstrumentationLibrary**(const InstrumentationLibrary &instrumentation_library)
noexcept = 0
Set the instrumentation library of the span.

Parameters `instrumentation_library` – the instrumentation library to set

Class Sampler

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_sampler.h`

Inheritance Relationships

Derived Types

- public `opentelemetry::sdk::trace::AlwaysOffSampler` (*Class AlwaysOffSampler*)
- public `opentelemetry::sdk::trace::AlwaysOnSampler` (*Class AlwaysOnSampler*)
- public `opentelemetry::sdk::trace::ParentBasedSampler` (*Class ParentBasedSampler*)
- public `opentelemetry::sdk::trace::TraceIdRatioBasedSampler` (*Class TraceIdRatioBasedSampler*)

Class Documentation

class `opentelemetry::sdk::trace::Sampler`

The *Sampler* interface allows users to create custom samplers which will return a *SamplingResult* based on information that is typically available just before the Span was created.

Subclassed by `opentelemetry::sdk::trace::AlwaysOffSampler`, `opentelemetry::sdk::trace::AlwaysOnSampler`, `opentelemetry::sdk::trace::ParentBasedSampler`, `opentelemetry::sdk::trace::TraceIdRatioBasedSampler`

Public Functions

virtual `~Sampler()` = default

virtual *SamplingResult* **ShouldSample**(const `opentelemetry::trace::SpanContext` &parent_context,
`opentelemetry::trace::TraceId` trace_id, nstd::string_view name,
`opentelemetry::trace::SpanKind` span_kind, const
`opentelemetry::common::KeyValueIterable` &attributes, const
`opentelemetry::trace::SpanContextKeyValueIterable` &links) noexcept
= 0

Called during Span creation to make a sampling decision.

Since 0.1.0

Parameters

- **parent_context** – a const reference to the SpanContext of a parent Span. An invalid SpanContext if this is a root span.
- **trace_id** – the TraceId for the new Span. This will be identical to that in the parentContext, unless this is a root span.
- **name** – the name of the new Span.
- **spanKind** – the opentelemetry::trace::SpanKind of the Span.
- **attributes** – list of AttributeValue with their keys.
- **links** – Collection of links that will be associated with the Span to be created.

Returns sampling result whether span should be sampled or not.

virtual nostd::string_view **GetDescription()** const noexcept = 0

Returns the sampler name or short description with the configuration. This may be displayed on debug pages or in the logs.

Returns the description of this *Sampler*.

Class SimpleSpanProcessor

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_simple_processor.h

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::SpanProcessor (*Class SpanProcessor*)

Class Documentation

class opentelemetry::sdk::trace::SimpleSpanProcessor : public opentelemetry::sdk::trace::SpanProcessor
The simple span processor passes finished recordables to the configured *SpanExporter*, as soon as they are finished.

OnEnd and ForceFlush are no-ops.

All calls to the configured *SpanExporter* are synchronized using a spin-lock on an atomic_flag.

Public Functions

inline explicit **SimpleSpanProcessor**(std::unique_ptr<*SpanExporter*> &&exporter) noexcept
Initialize a simple span processor.

Parameters **exporter** – the exporter used by the span processor

inline virtual std::unique_ptr<*Recordable*> **MakeRecordable**() noexcept override

Create a span recordable. This requests a new span recordable from the associated exporter.

Note: This method must be callable from multiple threads.

Returns a newly initialized recordable

inline virtual void **OnStart**(*Recordable* &span, const opentelemetry::trace::*SpanContext* &parent_context)
noexcept override

OnStart is called when a span is started.

Parameters

- **span** – a recordable for a span that was just started
- **parent_context** – The parent context of the span that just started

inline virtual void **OnEnd**(std::unique_ptr<*Recordable*> &&span) noexcept override
OnEnd is called when a span is ended.

Parameters **span** – a recordable for a span that was ended

inline virtual bool **ForceFlush**(std::chrono::microseconds timeout = (std::chrono::microseconds::max)())
noexcept override

Export all ended spans that have not yet been exported.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

inline virtual bool **Shutdown**(std::chrono::microseconds timeout = (std::chrono::microseconds::max)())
noexcept override

Shut down the processor and do any cleanup required. Ended spans are exported before shutdown. After the call to Shutdown, subsequent calls to OnStart, OnEnd, ForceFlush or Shutdown will return immediately without doing anything.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

inline ~**SimpleSpanProcessor**()

Class SpanData

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_span_data.h

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::Recordable (*Class Recordable*)

Class Documentation

class opentelemetry::sdk::trace::SpanData : public opentelemetry::sdk::trace::Recordable
SpanData is a representation of all data collected by a span.

Public Functions

inline SpanData()

inline opentelemetry::trace::TraceId GetTraceId() const noexcept
 Get the trace id for this span

Returns the trace id for this span

inline opentelemetry::trace::SpanId GetSpanId() const noexcept
 Get the span id for this span

Returns the span id for this span

inline const opentelemetry::trace::SpanContext &GetSpanContext() const noexcept
 Get the span context for this span

Returns the span context for this span

inline opentelemetry::trace::SpanId GetParentSpanId() const noexcept
 Get the parent span id for this span

Returns the span id for this span's parent

inline opentelemetry::nstd::string_view GetName() const noexcept
 Get the name for this span

Returns the name for this span

inline opentelemetry::trace::SpanKind GetSpanKind() const noexcept
 Get the kind of this span

Returns the kind of this span

inline opentelemetry::trace::StatusCode GetStatus() const noexcept
 Get the status for this span

Returns the status for this span

inline opentelemetry::nstd::string_view GetDescription() const noexcept
 Get the status description for this span

Returns the description of the the status of this span

inline const opentelemetry::sdk::resource::Resource &GetResource() const noexcept
 Get the attributes associated with the resource

Returns the attributes associated with the resource configured for TracerProvider

inline const opentelemetry::sdk::trace::InstrumentationLibrary &**GetInstrumentationLibrary**() const
noexcept

Get the attributes associated with the resource

Returns the attributes associated with the resource configured for TracerProvider

inline opentelemetry::common::SystemTimestamp **GetStartTime**() const noexcept

Get the start time for this span

Returns the start time for this span

inline std::chrono::nanoseconds **GetDuration**() const noexcept

Get the duration for this span

Returns the duration for this span

inline const std::unordered_map<std::string, common::OwnedAttributeValue> &**GetAttributes**() const
noexcept

Get the attributes for this span

Returns the attributes for this span

inline const std::vector<SpanDataEvent> &**GetEvents**() const noexcept

Get the events associated with this span

Returns the events associated with this span

inline const std::vector<SpanDataLink> &**GetLinks**() const noexcept

Get the links associated with this span

Returns the links associated with this span

inline virtual void **SetIdentity**(const opentelemetry::trace::SpanContext &span_context,
opentelemetry::trace::SpanId parent_span_id) noexcept override

Set the span context and parent span id

Parameters

- **span_context** – the span context to set
- **parent_span_id** – the parent span id to set

inline virtual void **SetAttribute**(nostd::string_view key, const opentelemetry::common::AttributeValue
&value) noexcept override

Set an attribute of a span.

Parameters

- **name** – the name of the attribute
- **value** – the attribute value

inline virtual void **AddEvent**(nostd::string_view name, opentelemetry::common::SystemTimestamp timestamp
=
opentelemetry::common::SystemTimestamp(std::chrono::system_clock::now()),
const opentelemetry::common::KeyValueIterable &attributes =
opentelemetry::common::KeyValueIterableView<std::map<std::string,
int>>({})) noexcept override

Add an event to a span.

Parameters

- **name** – the name of the event
- **timestamp** – the timestamp of the event

- **attributes** – the attributes associated with the event

inline virtual void **AddLink**(const opentelemetry::trace::SpanContext &span_context, const opentelemetry::common::KeyValueIterable &attributes) noexcept override

Add a link to a span.

Parameters

- **span_context** – the span context of the linked span
- **attributes** – the attributes associated with the link

inline virtual void **SetStatus**(opentelemetry::trace::StatusCode code, nostd::string_view description) noexcept override

Set the status of the span.

Parameters

- **code** – the status code
- **description** – a description of the status

inline virtual void **SetName**(nostd::string_view name) noexcept override

Set the name of the span.

Parameters **name** – the name to set

inline virtual void **SetSpanKind**(opentelemetry::trace::SpanKind span_kind) noexcept override

Set the spankind of the span.

Parameters **span_kind** – the spankind to set

inline virtual void **SetResource**(const opentelemetry::sdk::resource::Resource &resource) noexcept override

Set Resource of the span

Parameters **Resource** – the resource to set

inline virtual void **SetStartTime**(opentelemetry::common::SystemTimestamp start_time) noexcept override

Set the start time of the span.

Parameters **start_time** – the start time to set

inline virtual void **SetDuration**(std::chrono::nanoseconds duration) noexcept override

Set the duration of the span.

Parameters **duration** – the duration to set

inline virtual void **SetInstrumentationLibrary**(const InstrumentationLibrary &instrumentation_library) noexcept override

Set the instrumentation library of the span.

Parameters **instrumentation_library** – the instrumentation library to set

Class SpanDataEvent

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_span_data.h

Class Documentation

class opentelemetry::sdk::trace::SpanDataEvent

Class for storing events in *SpanData*.

Public Functions

inline SpanDataEvent(std::string name, opentelemetry::common::SystemTimestamp timestamp, const opentelemetry::common::KeyValueIterable &attributes)

inline std::string GetName() const noexcept
Get the name for this event

Returns the name for this event

inline opentelemetry::common::SystemTimestamp GetTimestamp() const noexcept
Get the timestamp for this event

Returns the timestamp for this event

inline const std::unordered_map<std::string, common::OwnedAttributeValue> &GetAttributes() const
noexcept

Get the attributes for this event

Returns the attributes for this event

Class SpanDataLink

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_span_data.h

Class Documentation

class opentelemetry::sdk::trace::SpanDataLink

Class for storing links in *SpanData*.

Public Functions

inline SpanDataLink(opentelemetry::trace::SpanContext span_context, const opentelemetry::common::KeyValueIterable &attributes)

inline const std::unordered_map<std::string, common::OwnedAttributeValue> &GetAttributes() const
noexcept

Get the attributes for this link

Returns the attributes for this link

inline const opentelemetry::trace::SpanContext &GetSpanContext() const noexcept
Get the span context for this link

Returns the span context for this link

Class SpanExporter

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_exporter.h`

Class Documentation

class `opentelemetry::sdk::trace::SpanExporter`

SpanExporter defines the interface that protocol-specific span exporters must implement.

Public Functions

virtual `~SpanExporter()` = default

virtual `std::unique_ptr<Recordable> MakeRecordable()` noexcept = 0

Create a span recordable. This object will be used to record span data and will subsequently be passed to *SpanExporter::Export*. Vendors can implement custom recordables or use the default *SpanData* recordable provided by the SDK.

Note: This method must be callable from multiple threads.

Returns a newly initialized *Recordable* object

virtual `sdk::common::ExportResult Export(const nostd::span<std::unique_ptr<opentelemetry::sdk::trace::Recordable>> &spans)` noexcept = 0

Exports a batch of span recordables. This method must not be called concurrently for the same exporter instance.

Parameters `spans` – a span of unique pointers to span recordables

virtual `bool Shutdown(std::chrono::microseconds timeout = std::chrono::microseconds::max())` noexcept = 0

Shut down the exporter.

Parameters `timeout` – an optional timeout.

Returns return the status of the operation.

Class SpanProcessor

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_processor.h`

Inheritance Relationships

Derived Types

- `public opentelemetry::sdk::trace::BatchSpanProcessor` (*Class [BatchSpanProcessor](#)*)
- `public opentelemetry::sdk::trace::MultiSpanProcessor` (*Class [MultiSpanProcessor](#)*)
- `public opentelemetry::sdk::trace::SimpleSpanProcessor` (*Class [SimpleSpanProcessor](#)*)

Class Documentation

class `opentelemetry::sdk::trace::SpanProcessor`

Span processor allow hooks for span start and end method invocations.

Built-in span processors are responsible for batching and conversion of spans to exportable representation and passing batches to exporters.

Subclassed by `opentelemetry::sdk::trace::BatchSpanProcessor`, `opentelemetry::sdk::trace::MultiSpanProcessor`, `opentelemetry::sdk::trace::SimpleSpanProcessor`

Public Functions

virtual `~SpanProcessor()` = default

virtual `std::unique_ptr<Recordable> MakeRecordable()` noexcept = 0

Create a span recordable. This requests a new span recordable from the associated exporter.

Note: This method must be callable from multiple threads.

Returns a newly initialized recordable

virtual void **OnStart**([Recordable](#) &span, const `opentelemetry::trace::SpanContext` &parent_context) noexcept = 0

OnStart is called when a span is started.

Parameters

- **span** – a recordable for a span that was just started
- **parent_context** – The parent context of the span that just started

virtual void **OnEnd**(`std::unique_ptr<Recordable> &&span`) noexcept = 0

OnEnd is called when a span is ended.

Parameters **span** – a recordable for a span that was ended

virtual bool **ForceFlush**(`std::chrono::microseconds timeout = (std::chrono::microseconds::max)()`) noexcept = 0

Export all ended spans that have not yet been exported.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

virtual bool **Shutdown**(std::chrono::microseconds timeout = (std::chrono::microseconds::max)()) noexcept = 0
 Shut down the processor and do any cleanup required. Ended spans are exported before shutdown. After the call to Shutdown, subsequent calls to OnStart, OnEnd, ForceFlush or Shutdown will return immediately without doing anything.

Parameters **timeout** – an optional timeout, the default timeout of 0 means that no timeout is applied.

Class TraceIdRatioBasedSampler

- Defined in file `_home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_samplers_trace_id_ratio.h`

Inheritance Relationships

Base Type

- public opentelemetry::sdk::trace::Sampler (*Class Sampler*)

Class Documentation

class opentelemetry::sdk::trace::TraceIdRatioBasedSampler : public opentelemetry::sdk::trace::Sampler
 The TraceIdRatioBased sampler computes and returns a decision based on the provided trace_id and the configured ratio.

Public Functions

explicit **TraceIdRatioBasedSampler**(double ratio)

Parameters **ratio** – a required value, $1.0 \geq \text{ratio} \geq 0.0$. If the given trace_id falls into a given ratio of all possible trace_id values, ShouldSample will return RECORD_AND_SAMPLE.

Throws **invalid_argument** – if ratio is out of bounds [0.0, 1.0]

virtual *SamplingResult* **ShouldSample**(const opentelemetry::trace::SpanContext&,
 opentelemetry::trace::TraceId trace_id, nostd::string_view,
 opentelemetry::trace::SpanKind, const
 opentelemetry::common::KeyValueIterable&, const
 opentelemetry::trace::SpanContextKeyValueIterable&) noexcept
 override

Returns Returns either RECORD_AND_SAMPLE or DROP based on current sampler configuration and provided trace_id and ratio. trace_id is used as a pseudorandom value in conjunction with the predefined ratio to determine whether this trace should be sampled

virtual nostd::string_view **GetDescription**() const noexcept override

Returns Description MUST be *TraceIdRatioBasedSampler*{0.000100}

Class Tracer

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_tracer.h`

Inheritance Relationships

Base Types

- `public opentelemetry::trace::Tracer (Class Tracer)`
- `public std::enable_shared_from_this< Tracer >`

Class Documentation

```
class opentelemetry::sdk::trace::Tracer : public opentelemetry::trace::Tracer, public
std::enable_shared_from_this<Tracer>
```

Public Functions

```
explicit Tracer(std::shared_ptr<sdk::trace::TracerContext> context, std::unique_ptr<InstrumentationLibrary>
instrumentation_library = InstrumentationLibrary::Create("")) noexcept
```

Construct a new Tracer with the given context pipeline.

```
nostd::shared_ptr<trace_api::Span> StartSpan(nostd::string_view name, const
opentelemetry::common::KeyValueIterable &attributes, const
trace_api::SpanContextKeyValueIterable &links, const
trace_api::StartSpanOptions &options = {}) noexcept
override
```

```
void ForceFlushWithMicroseconds(uint64_t timeout) noexcept override
```

```
void CloseWithMicroseconds(uint64_t timeout) noexcept override
```

```
inline SpanProcessor &GetProcessor() noexcept
Returns the configured span processor.
```

```
inline IdGenerator &GetIdGenerator() const noexcept
Returns the configured Id generator
```

```
inline const InstrumentationLibrary &GetInstrumentationLibrary() const noexcept
Returns the associated instrumentation library
```

```
inline const opentelemetry::sdk::resource::Resource &GetResource()
Returns the currently configured resource
```

```
inline Sampler &GetSampler()
```

Class TracerContext

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_tracer_context.h`

Class Documentation

class `opentelemetry::sdk::trace::TracerContext`

A class which stores the TracerProvider context.

This class meets the following design criteria:

- A shared reference between TracerProvider and Tracers instantiated.
- A thread-safe class that allows updating/altering processor/exporter pipelines and sampling config.
- The owner/destroyer of Processors/Exporters. These will remain active until this class is destroyed. I.e. Sampling, Exporting, flushing, Custom Iterator etc. are all ok if this object is alive, and they will work together. If this object is destroyed, then no shared references to Processor, Exporter, *Recordable*, Custom Iterator etc. should exist, and all associated pipelines will have been flushed.

Public Functions

```
explicit TracerContext(std::vector<std::unique_ptr<SpanProcessor>> &&processor,
                      opentelemetry::sdk::resource::Resource resource =
                      opentelemetry::sdk::resource::Resource::Create({}), std::unique_ptr<Sampler>
                      sampler = std::unique_ptr<AlwaysOnSampler>(new AlwaysOnSampler),
                      std::unique_ptr<IdGenerator> id_generator = std::unique_ptr<IdGenerator>(new
                      RandomIdGenerator())) noexcept
```

```
void AddProcessor(std::unique_ptr<SpanProcessor> processor) noexcept
```

Attaches a span processor to list of configured processors to this tracer context. Processor once attached can't be removed.

Note: This method is not thread safe.

Parameters `processor` – The new span processor for this tracer. This must not be a nullptr. Ownership is given to the *TracerContext*.

```
Sampler &GetSampler() const noexcept
```

Obtain the sampler associated with this tracer.

Returns The sampler for this tracer.

```
SpanProcessor &GetProcessor() const noexcept
```

Obtain the configured (composite) processor.

Note: When more than one processor is active, this will return an “aggregate” processor

```
const opentelemetry::sdk::resource::Resource &GetResource() const noexcept
```

Obtain the resource associated with this tracer context.

Returns The resource for this tracer context.

opentelemetry::sdk::trace::*IdGenerator* &**GetIdGenerator**() const noexcept
Obtain the Id Generator associated with this tracer context.

Returns The ID Generator for this tracer context.

bool **ForceFlush**(std::chrono::microseconds timeout = (std::chrono::microseconds::max)()) noexcept
Force all active SpanProcessors to flush any buffered spans within the given timeout.

bool **Shutdown**() noexcept
Shutdown the span processor associated with this tracer provider.

Class TracerProvider

- Defined in file __home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_tracer_provider.h

Inheritance Relationships

Base Type

- public opentelemetry::trace::TracerProvider (*Class TracerProvider*)

Class Documentation

```
class opentelemetry::sdk::trace::TracerProvider : public opentelemetry::trace::TracerProvider
```

Public Functions

```
explicit TracerProvider(std::unique_ptr<SpanProcessor> processor,  
    opentelemetry::sdk::resource::Resource resource =  
    opentelemetry::sdk::resource::Resource::Create({}), std::unique_ptr<Sampler>  
    sampler = std::unique_ptr<AlwaysOnSampler>(new AlwaysOnSampler),  
    std::unique_ptr<opentelemetry::sdk::trace::IdGenerator> id_generator =  
    std::unique_ptr<opentelemetry::sdk::trace::IdGenerator>(new  
    RandomIdGenerator())) noexcept
```

Initialize a new tracer provider with a specified sampler

Parameters

- **processor** – The span processor for this tracer provider. This must not be a nullptr.
- **resource** – The resources for this tracer provider.
- **sampler** – The sampler for this tracer provider. This must not be a nullptr.
- **id_generator** – The custom id generator for this tracer provider. This must not be a nullptr


```
explicit TracerProvider(std::vector<std::unique_ptr<SpanProcessor>> &&processors,
    opentelemetry::sdk::resource::Resource resource =
    opentelemetry::sdk::resource::Resource::Create({}), std::unique_ptr<Sampler>
    sampler = std::unique_ptr<AlwaysOnSampler>(new AlwaysOnSampler),
    std::unique_ptr<opentelemetry::sdk::trace::IdGenerator> id_generator =
    std::unique_ptr<opentelemetry::sdk::trace::IdGenerator>(new
    RandomIdGenerator())) noexcept
```

explicit **TracerProvider**(std::shared_ptr<sdk::trace::TracerContext> context) noexcept
 Initialize a new tracer provider with a specified context

Parameters context – The shared tracer configuration/pipeline for this provider.

```
opentelemetry::nostd::shared_ptr<opentelemetry::trace::Tracer> GetTracer(nostd::string_view
    library_name,
    nostd::string_view
    library_version = "",
    nostd::string_view schema_url =
    "") noexcept override
```

```
void AddProcessor(std::unique_ptr<SpanProcessor> processor) noexcept
```

Attaches a span processor to list of configured processors for this tracer provider.

Note: This process may not receive any in-flight spans, but will get newly created spans. Note: This method is not thread safe, and should ideally be called from main thread.

Parameters processor – The new span processor for this tracer provider. This must not be a nullptr.

```
const opentelemetry::sdk::resource::Resource &GetResource() const noexcept
```

Obtain the resource associated with this tracer provider.

Returns The resource for this tracer provider.

```
bool Shutdown() noexcept
```

Shutdown the span processor associated with this tracer provider.

```
bool ForceFlush(std::chrono::microseconds timeout = (std::chrono::microseconds::max)()) noexcept
```

Force flush the span processor associated with this tracer provider.

Class DefaultSpan

- Defined in file `_home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_default_span.h`

Inheritance Relationships

Base Type

- public opentelemetry::trace::Span (*Class Span*)

Class Documentation

class opentelemetry::trace::DefaultSpan : public opentelemetry::trace::Span
DefaultSpan provides a non-operational *Span* that propagates the tracer context by wrapping it inside the *Span* object.

Public Functions

inline virtual trace::SpanContext GetContext() const noexcept

inline virtual bool IsRecording() const noexcept

inline virtual void SetAttribute(nostd::string_view, const common::AttributeValue&) noexcept

inline virtual void AddEvent(nostd::string_view) noexcept

inline virtual void AddEvent(nostd::string_view, common::SystemTimestamp) noexcept

inline virtual void AddEvent(nostd::string_view, common::SystemTimestamp, const
common::KeyValueIterable&) noexcept

inline virtual void AddEvent(nostd::string_view name, const common::KeyValueIterable &attributes)
noexcept

inline virtual void SetStatus(StatusCode, nostd::string_view) noexcept

inline virtual void UpdateName(nostd::string_view) noexcept

inline virtual void End(const EndSpanOptions& = {}) noexcept

Mark the end of the *Span*. Only the timing of the first End call for a given *Span* will be recorded, and implementations are free to ignore all further calls.

Parameters options – can be used to manually define span properties like the end timestamp

inline nostd::string_view ToString()

inline DefaultSpan(SpanContext span_context)

inline DefaultSpan(DefaultSpan &&spn)

```
inline DefaultSpan(const DefaultSpan &spn)
```

Public Static Functions

```
static inline DefaultSpan GetInvalid()
```

Class NoopSpan

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_noop.h`

Inheritance Relationships

Base Type

- public `opentelemetry::trace::Span` (*Class Span*)

Class Documentation

class `opentelemetry::trace::NoopSpan` : public `opentelemetry::trace::Span`
 No-op implementation of *Span*. This class should not be used directly.

Public Functions

```
inline explicit NoopSpan(const std::shared_ptr<Tracer> &tracer) noexcept
```

```
inline explicit NoopSpan(const std::shared_ptr<Tracer> &tracer, nostd::unique_ptr<SpanContext>  
span_context) noexcept
```

```
inline virtual void SetAttribute(nostd::string_view, const common::AttributeValue&) noexcept override
```

```
inline virtual void AddEvent(nostd::string_view) noexcept override
```

```
inline virtual void AddEvent(nostd::string_view, common::SystemTimestamp) noexcept override
```

```
inline virtual void AddEvent(nostd::string_view, common::SystemTimestamp, const  
common::KeyValueIterable&) noexcept override
```

```
inline virtual void SetStatus(StatusCode, nostd::string_view) noexcept override
```

```
inline virtual void UpdateName(nostd::string_view) noexcept override
```

inline virtual void **End**(const *EndSpanOptions*&) noexcept override

Mark the end of the *Span*. Only the timing of the first End call for a given *Span* will be recorded, and implementations are free to ignore all further calls.

Parameters *options* – can be used to manually define span properties like the end timestamp

inline virtual bool **IsRecording**() const noexcept override

inline virtual *SpanContext* **GetContext**() const noexcept override

Class NoopTracer

- Defined in file `_home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_noop.h`

Inheritance Relationships

Base Types

- public opentelemetry::trace::Tracer (*Class Tracer*)
- public std::enable_shared_from_this< NoopTracer >

Class Documentation

class opentelemetry::trace::NoopTracer : public opentelemetry::trace::Tracer, public std::enable_shared_from_this<NoopTracer>
No-op implementation of *Tracer*.

Public Functions

inline virtual nostd::shared_ptr<*Span*> **StartSpan**(nostd::string_view, const common::KeyValueIterable&, const *SpanContext*KeyValueIterable&, const *StartSpanOptions*&) noexcept override

Starts a span.

Optionally sets attributes at *Span* creation from the given key/value pairs.

Attributes will be processed in order, previous attributes with the same key will be overwritten.

inline virtual void **ForceFlushWithMicroseconds**(uint64_t) noexcept override

inline virtual void **CloseWithMicroseconds**(uint64_t) noexcept override

Class NoopTracerProvider

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_noop.h`

Inheritance Relationships

Base Type

- public `opentelemetry::trace::TracerProvider` (*Class [TracerProvider](#)*)

Class Documentation

class `opentelemetry::trace::NoopTracerProvider` : public `opentelemetry::trace::TracerProvider`
 No-op implementation of a *TracerProvider*.

Public Functions

inline **NoopTracerProvider**()

inline virtual `nostd::shared_ptr<opentelemetry::trace::Tracer>` **GetTracer**(`nostd::string_view` library_name,
`nostd::string_view` library_version,
`nostd::string_view` schema_url)
 override

Gets or creates a named tracer instance.

Optionally a version can be passed to create a named and versioned tracer instance.

Class NullSpanContext

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_context_kv_iterable.h`

Inheritance Relationships

Base Type

- public `opentelemetry::trace::SpanContextKeyValueIterable` (*Class [SpanContextKeyValueIterable](#)*)

Class Documentation

class opentelemetry::trace::NullSpanContext : public opentelemetry::trace::SpanContextKeyValueIterable
Null *Span* context that does not carry any information.

Public Functions

inline virtual bool **ForEachKeyValue**(nostd::function_ref<bool(*SpanContext*, const
opentelemetry::common::KeyValueIterable&)>) const noexcept
override

Iterate over SpanContext/key-value pairs

Parameters **callback** – a callback to invoke for each key-value for each SpanContext. If the
callback returns false, the iteration is aborted.

Returns true if every SpanContext/key-value pair was iterated over

inline virtual size_t **size**() const noexcept override

Returns the number of key-value pairs

Class B3Propagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::trace::propagation::B3PropagatorExtractor

Class Documentation

class opentelemetry::trace::propagation::B3Propagator : public
opentelemetry::trace::propagation::B3PropagatorExtractor

Public Functions

inline void **Inject**(opentelemetry::context::propagation::TextMapCarrier &carrier, const context::Context
&context) noexcept override

inline bool **Fields**(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept override

Class B3PropagatorExtractor

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Derived Types

- public opentelemetry::trace::propagation::B3Propagator (*Class B3Propagator*)
- public opentelemetry::trace::propagation::B3PropagatorMultiHeader (*Class B3PropagatorMultiHeader*)

Class Documentation

```
class opentelemetry::trace::propagation::B3PropagatorExtractor : public
opentelemetry::context::propagation::TextMapPropagator
    Subclassed by opentelemetry::trace::propagation::B3Propagator, openteleme-
try::trace::propagation::B3PropagatorMultiHeader
```

Public Functions

```
inline context::Context Extract(const opentelemetry::context::propagation::TextMapCarrier &carrier,
context::Context &context) noexcept override
```

Public Static Functions

```
static inline TraceId TraceIdFromHex(nstd::string_view trace_id)
```

```
static inline SpanId SpanIdFromHex(nstd::string_view span_id)
```

```
static inline TraceFlags TraceFlagsFromHex(nstd::string_view trace_flags)
```

Class B3PropagatorMultiHeader

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h

Inheritance Relationships

Base Type

- public opentelemetry::trace::propagation::B3PropagatorExtractor

Class Documentation

```
class opentelemetry::trace::propagation::B3PropagatorMultiHeader : public
opentelemetry::trace::propagation::B3PropagatorExtractor
```

Public Functions

```
inline void Inject(opentelemetry::context::propagation::TextMapCarrier &carrier, const context::Context
&context) noexcept override
```

```
inline bool Fields(nostd::function_ref<bool(nostd::string_view)> callback) const noexcept override
```

Class HttpTraceContext

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Class Documentation

```
class opentelemetry::trace::propagation::HttpTraceContext : public
opentelemetry::context::propagation::TextMapPropagator
```


Public Functions

```
inline void Inject(opentelemetry::context::propagation::TextMapCarrier &carrier, const context::Context
                  &context) noexcept override
```

```
inline context::Context Extract(const opentelemetry::context::propagation::TextMapCarrier &carrier,
                                context::Context &context) noexcept override
```

Public Static Functions

```
static inline TraceId TraceIdFromHex(nstd::string_view trace_id)
```

```
static inline SpanId SpanIdFromHex(nstd::string_view span_id)
```

```
static inline TraceFlags TraceFlagsFromHex(nstd::string_view trace_flags)
```

Class JaegerPropagator

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_jaeger.h

Inheritance Relationships

Base Type

- public opentelemetry::context::propagation::TextMapPropagator

Class Documentation

```
class opentelemetry::trace::propagation::JaegerPropagator : public
opentelemetry::context::propagation::TextMapPropagator
```

Public Functions

```
inline void Inject(context::propagation::TextMapCarrier &carrier, const context::Context &context)
                  noexcept override
```

```
inline context::Context Extract(const context::propagation::TextMapCarrier &carrier, context::Context
                                &context) noexcept override
```

```
inline bool Fields(nstd::function_ref<bool(nstd::string_view)> callback) const noexcept override
```

Class Provider

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_provider.h

Class Documentation

class opentelemetry::trace::Provider
Stores the singleton global *TracerProvider*.

Public Static Functions

static inline nostd::shared_ptr<*TracerProvider*> **GetTracerProvider**() noexcept
Returns the singleton *TracerProvider*.

By default, a no-op *TracerProvider* is returned. This will never return a nullptr *TracerProvider*.

static inline void **SetTracerProvider**(nostd::shared_ptr<*TracerProvider*> tp) noexcept
Changes the singleton *TracerProvider*.

Class Scope

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_scope.h

Class Documentation

class opentelemetry::trace::Scope
Controls how long a span is active.

On creation of the *Scope* object, the given span is set to the currently active span. On destruction, the given span is ended and the previously active span will be the currently active span again.

Public Functions

inline **Scope**(const nostd::shared_ptr<*Span*> &span) noexcept
Initialize a new scope.

Parameters *span* – the given span will be set as the currently active span.

Class Span

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span.h

Inheritance Relationships

Derived Types

- `public opentelemetry::trace::DefaultSpan` (*Class DefaultSpan*)
- `public opentelemetry::trace::NoopSpan` (*Class NoopSpan*)

Class Documentation

class `opentelemetry::trace::Span`

A *Span* represents a single operation within a Trace.

Subclassed by *opentelemetry::trace::DefaultSpan*, *opentelemetry::trace::NoopSpan*

Public Functions

Span() = default

virtual **~Span**() = default

Span(const *Span*&) = delete

Span(*Span*&&) = delete

Span &**operator**=(const *Span*&) = delete

Span &**operator**=(*Span*&&) = delete

virtual void **SetAttribute**(nostd::string_view key, const common::AttributeValue &value) noexcept = 0

virtual void **AddEvent**(nostd::string_view name) noexcept = 0

virtual void **AddEvent**(nostd::string_view name, common::SystemTimestamp timestamp) noexcept = 0

virtual void **AddEvent**(nostd::string_view name, common::SystemTimestamp timestamp, const common::KeyValueIterable &attributes) noexcept = 0

inline virtual void **AddEvent**(nostd::string_view name, const common::KeyValueIterable &attributes) noexcept

template<class **T**, nostd::enable_if_t<common::detail::is_key_value_iterable<*T*>::value>* = nullptr>
inline void **AddEvent**(nostd::string_view name, common::SystemTimestamp timestamp, const *T* &attributes) noexcept

template<class **T**, nostd::enable_if_t<common::detail::is_key_value_iterable<*T*>::value>* = nullptr>

```
inline void AddEvent(nostd::string_view name, const T &attributes) noexcept
```

```
inline void AddEvent(nostd::string_view name, common::SystemTimestamp timestamp,  
    std::initializer_list<std::pair<nostd::string_view, common::AttributeValue>> attributes)  
    noexcept
```

```
inline void AddEvent(nostd::string_view name, std::initializer_list<std::pair<nostd::string_view,  
    common::AttributeValue>> attributes) noexcept
```

```
virtual void SetStatus(StatusCode code, nostd::string_view description = "") noexcept = 0
```

```
virtual void UpdateName(nostd::string_view name) noexcept = 0
```

```
virtual void End(const trace::EndSpanOptions &options = {}) noexcept = 0
```

Mark the end of the *Span*. Only the timing of the first End call for a given *Span* will be recorded, and implementations are free to ignore all further calls.

Parameters *options* – can be used to manually define span properties like the end timestamp

```
virtual trace::SpanContext GetContext() const noexcept = 0
```

```
virtual bool IsRecording() const noexcept = 0
```

Class SpanContext

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_context.h`

Class Documentation

```
class opentelemetry::trace::SpanContext
```

Public Functions

```
inline SpanContext (bool sampled_flag, bool is_remote)
```

```
inline SpanContext (TraceId trace_id, SpanId span_id, TraceFlags trace_flags, bool is_remote,  
    nostd::shared_ptr<TraceState> trace_state = TraceState::GetDefault()) noexcept
```

```
SpanContext (const SpanContext &ctx) = default
```

```
inline bool IsValid() const noexcept
```

```
inline const opentelemetry::trace::TraceFlags &trace_flags() const noexcept
```

```
inline const opentelemetry::trace::TraceId &trace_id() const noexcept
```

```
inline const opentelemetry::trace::SpanId &span_id() const noexcept
```

```
inline const nostd::shared_ptr<opentelemetry::trace::TraceState> trace_state() const noexcept
```

```
inline bool operator==(const SpanContext &that) const noexcept
```

```
SpanContext &operator=(const SpanContext &ctx) = default
```

```
inline bool IsRemote() const noexcept
```

```
inline bool IsSampled() const noexcept
```

Public Static Functions

```
static inline SpanContext GetInvalid()
```

Class SpanContextKeyValueIterable

- Defined in file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_context_kv_iterable.h

Inheritance Relationships

Derived Type

- public opentelemetry::trace::NullSpanContext (Class NullSpanContext)

Class Documentation

```
class opentelemetry::trace::SpanContextKeyValueIterable
```

Supports internal iteration over a collection of SpanContext/key-value pairs.

Subclassed by *opentelemetry::trace::NullSpanContext*

Public Functions

virtual ~**SpanContextKeyValueIterable**() = default

virtual bool **ForEachKeyValue**(nostd::function_ref<bool(*SpanContext*, const opentelemetry::common::*KeyValueIterable*&)> callback) const noexcept = 0

Iterate over SpanContext/key-value pairs

Parameters **callback** – a callback to invoke for each key-value for each SpanContext. If the callback returns false, the iteration is aborted.

Returns true if every SpanContext/key-value pair was iterated over

virtual size_t **size**() const noexcept = 0

Returns the number of key-value pairs

Class SpanId

- Defined in file `__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_id.h`

Class Documentation

class opentelemetry::trace::**SpanId**

Public Functions

inline **SpanId**() noexcept

inline explicit **SpanId**(nostd::span<const uint8_t, *kSize*> id) noexcept

inline void **ToLowerBase16**(nostd::span<char, 2 * *kSize*> buffer) const noexcept

inline nostd::span<const uint8_t, *kSize*> **Id**() const noexcept

inline bool **operator==**(const *SpanId* &that) const noexcept

inline bool **operator!=**(const *SpanId* &that) const noexcept

inline bool **IsValid**() const noexcept

inline void **CopyBytesTo**(nostd::span<uint8_t, *kSize*> dest) const noexcept

Public Static Attributes

```
static constexpr int kSize = 8
```

Class TraceFlags

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_trace_flags.h`

Class Documentation

```
class opentelemetry::trace::TraceFlags
```

Public Functions

```
inline TraceFlags() noexcept
```

```
inline explicit TraceFlags(uint8_t flags) noexcept
```

```
inline bool IsSampled() const noexcept
```

```
inline void ToLowerBase16(nostd::span<char, 2> buffer) const noexcept
```

```
inline uint8_t flags() const noexcept
```

```
inline bool operator==(const TraceFlags &that) const noexcept
```

```
inline bool operator!=(const TraceFlags &that) const noexcept
```

```
inline void CopyBytesTo(nostd::span<uint8_t, 1> dest) const noexcept
```

Public Static Attributes

```
static constexpr uint8_t kIsSampled = 1
```

Class `TraceId`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_trace_id.h`

Class Documentation

`class opentelemetry::trace::TraceId`

Public Functions

`inline TraceId() noexcept`

`inline explicit TraceId(nstd::span<const uint8_t, kSize> id) noexcept`

`inline void ToLowerBase16(nstd::span<char, 2 * kSize> buffer) const noexcept`

`inline nstd::span<const uint8_t, kSize> Id() const noexcept`

`inline bool operator==(const TraceId &that) const noexcept`

`inline bool operator!=(const TraceId &that) const noexcept`

`inline bool IsValid() const noexcept`

`inline void CopyBytesTo(nstd::span<uint8_t, kSize> dest) const noexcept`

Public Static Attributes

`static constexpr int kSize = 16`

Class `Tracer`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_tracer.h`

Inheritance Relationships

Derived Types

- public opentelemetry::sdk::trace::Tracer (*Class Tracer*)
- public opentelemetry::trace::NoopTracer (*Class NoopTracer*)

Class Documentation

class opentelemetry::trace::Tracer

Handles span creation and in-process context propagation.

This class provides methods for manipulating the context, creating spans, and controlling spans' lifecycles.

Subclassed by *opentelemetry::sdk::trace::Tracer*, *opentelemetry::trace::NoopTracer*

Public Functions

virtual ~Tracer() = default

virtual nostd::shared_ptr StartSpan(nostd::string_view name, const common::KeyValueIterable &attributes, const SpanContextKeyValueIterable &links, const StartSpanOptions &options = {}) noexcept = 0

Starts a span.

Optionally sets attributes at Span creation from the given key/value pairs.

Attributes will be processed in order, previous attributes with the same key will be overwritten.

inline nostd::shared_ptr StartSpan(nostd::string_view name, const StartSpanOptions &options = {}) noexcept

template<class T, nostd::enable_if_t<common::detail::is_key_value_iterable<T>::value>* = nullptr>
inline nostd::shared_ptr StartSpan(nostd::string_view name, const T &attributes, const StartSpanOptions &options = {}) noexcept

inline nostd::shared_ptr StartSpan(nostd::string_view name, const common::KeyValueIterable &attributes, const StartSpanOptions &options = {}) noexcept

template<class T, class U, nostd::enable_if_t<common::detail::is_key_value_iterable<T>::value>* = nullptr,
nostd::enable_if_t<detail::is_span_context_kv_iterable<U>::value>* = nullptr>
inline nostd::shared_ptr StartSpan(nostd::string_view name, const T &attributes, const U &links, const StartSpanOptions &options = {}) noexcept

inline nostd::shared_ptr StartSpan(nostd::string_view name,
std::initializer_list<std::pair<nostd::string_view,
common::AttributeValue>> attributes, const StartSpanOptions &options = {}) noexcept

template<class T, nostd::enable_if_t<common::detail::is_key_value_iterable<T>::value>* = nullptr>

```
inline nostd::shared_ptr<Span> StartSpan(nostd::string_view name, const T &attributes,
                                         std::initializer_list<std::pair<SpanContext,
                                         std::initializer_list<std::pair<nostd::string_view,
                                         common::AttributeValue>>>> links, const StartSpanOptions
                                         &options = {}) noexcept
```

```
template<class T, nostd::enable_if_t<common::detail::is_key_value_iterable<T>::value>* = nullptr>
inline nostd::shared_ptr<Span> StartSpan(nostd::string_view name,
                                         std::initializer_list<std::pair<nostd::string_view,
                                         common::AttributeValue>>> attributes, const T &links, const
                                         StartSpanOptions &options = {}) noexcept
```

```
inline nostd::shared_ptr<Span> StartSpan(nostd::string_view name,
                                         std::initializer_list<std::pair<nostd::string_view,
                                         common::AttributeValue>>> attributes,
                                         std::initializer_list<std::pair<SpanContext,
                                         std::initializer_list<std::pair<nostd::string_view,
                                         common::AttributeValue>>>> links, const StartSpanOptions
                                         &options = {}) noexcept
```

```
template<class Rep, class Period>
inline void ForceFlush(std::chrono::duration<Rep, Period> timeout) noexcept
    Force any buffered spans to flush.
```

Parameters *timeout* – to complete the flush

```
virtual void ForceFlushWithMicroseconds(uint64_t timeout) noexcept = 0
```

```
template<class Rep, class Period>
inline void Close(std::chrono::duration<Rep, Period> timeout) noexcept
    ForceFlush any buffered spans and stop reporting spans.
```

Parameters *timeout* – to complete the flush

```
virtual void CloseWithMicroseconds(uint64_t timeout) noexcept = 0
```

Public Static Functions

```
static inline Scope WithActiveSpan(nostd::shared_ptr<Span> &span) noexcept
    Set the active span. The span will remain active until the returned Scope object is destroyed.
```

Parameters *span* – the span that should be set as the new active span.

Returns a *Scope* that controls how long the span will be active.

```
static inline nostd::shared_ptr<Span> GetCurrentSpan() noexcept
    Get the currently active span.
```

Returns the currently active span, or an invalid default span if no span is active.

Class TracerProvider

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_tracer_provider.h`

Inheritance Relationships

Derived Types

- public `opentelemetry::sdk::trace::TracerProvider` (*Class TracerProvider*)
- public `opentelemetry::trace::NoopTracerProvider` (*Class NoopTracerProvider*)

Class Documentation

class `opentelemetry::trace::TracerProvider`

Creates new *Tracer* instances.

Subclassed by *opentelemetry::sdk::trace::TracerProvider*, *opentelemetry::trace::NoopTracerProvider*

Public Functions

virtual `~TracerProvider()` = default

virtual `nostd::shared_ptr<Tracer> GetTracer(nostd::string_view library_name, nostd::string_view library_version = "", nostd::string_view schema_url = "")` = 0

Gets or creates a named tracer instance.

Optionally a version can be passed to create a named and versioned tracer instance.

Class TraceState

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_trace_state.h`

Class Documentation

class `opentelemetry::trace::TraceState`

TraceState carries tracing-system specific context in a list of key-value pairs. *TraceState* allows different vendors to propagate additional information and inter-operate with their legacy id formats.

For more information, see the W3C Trace Context specification: <https://www.w3.org/TR/trace-context>

Public Functions

inline std::string **ToHeader**()

Creates a w3c tracestate header from *TraceState* object

inline bool **Get**(nostd::string_view key, std::string &value) const noexcept

Returns value associated with **key** passed as argument Returns empty string if key is invalid or not found

inline nostd::shared_ptr<*TraceState*> **Set**(const nostd::string_view &key, const nostd::string_view &value)

Returns shared_ptr of new *TraceState* object with following mutations applied to the existing instance:
Update Key value: The updated value must be moved to beginning of List Add : The new key-value pair SHOULD be added to beginning of List

If the provided key-value pair is invalid, or results in transtate that violates the tracecontext specification, empty *TraceState* instance will be returned.

If the existing object has maximum list members, it's copy is returned.

inline nostd::shared_ptr<*TraceState*> **Delete**(const nostd::string_view &key)

Returns shared_ptr to a new *TraceState* object after removing the attribute with given key (if present)

Returns empty *TraceState* object if key is invalid

Returns copy of original *TraceState* object if key is not present (??)

inline bool **Empty**() const noexcept

inline bool **GetAllEntries**(nostd::function_ref<bool(nostd::string_view, nostd::string_view)> callback)
const noexcept

Public Static Functions

static inline nostd::shared_ptr<*TraceState*> **GetDefault**()

static inline nostd::shared_ptr<*TraceState*> **FromHeader**(nostd::string_view header)

Returns shared_ptr to a newly created *TraceState* parsed from the header provided.

Parameters **header** – Encoding of the tracestate header defined by the W3C Trace Context specification <https://www.w3.org/TR/trace-context/>

Returns *TraceState* A new *TraceState* instance or DEFAULT

static inline bool **IsValidKey**(nostd::string_view key)

Returns whether key is a valid key. See <https://www.w3.org/TR/trace-context/#key> Identifiers MUST begin with a lowercase letter or a digit, and can only contain lowercase letters (a-z), digits (0-9), underscores (_), dashes (-), asterisks (*), and forward slashes (/). For multi-tenant vendor scenarios, an at sign (@) can be used to prefix the vendor name.

static inline bool **IsValidValue**(nostd::string_view value)

Returns whether value is a valid value. See <https://www.w3.org/TR/trace-context/#value> The value is an opaque string containing up to 256 printable ASCII (RFC0020) characters ((i.e., the range 0x20 to 0x7E) except comma , and equal =)

Public Static Attributes

static constexpr int **kKeyMaxSize** = 256

static constexpr int **kValueMaxSize** = 256

static constexpr int **kMaxKeyValuePairs** = 32

static constexpr auto **kKeyValueSeparator** = '='

static constexpr auto **kMembersSeparator** = ','

3.1.3 Enums

Enum Decision

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_trace_sampler.h`

Enum Documentation

enum opentelemetry::sdk::trace::Decision

A sampling Decision for a Span to be created.

Values:

enumerator **DROP**

enumerator **RECORD_ONLY**

enumerator **RECORD_AND_SAMPLE**

Enum CanonicalCode

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_canonical_code.h`

Enum Documentation

`enum opentelemetry::trace::CanonicalCode`

Values:

enumerator **OK**

The operation completed successfully.

enumerator **CANCELLED**

The operation was cancelled (typically by the caller).

enumerator **UNKNOWN**

Unknown error. An example of where this error may be returned is if a Status value received from another address space belongs to an error-space that is not known in this address space. Also errors raised by APIs that do not return enough error information may be converted to this error.

enumerator **INVALID_ARGUMENT**

Client specified an invalid argument. Note that this differs from **FAILED_PRECONDITION**. **INVALID_ARGUMENT** indicates arguments that are problematic regardless of the state of the system (e.g., a malformed file name).

enumerator **DEADLINE_EXCEEDED**

Deadline expired before operation could complete. For operations that change the state of the system, this error may be returned even if the operation has completed successfully. For example, a successful response from a server could have been delayed long enough for the deadline to expire.

enumerator **NOT_FOUND**

Some requested entity (e.g., file or directory) was not found.

enumerator **ALREADY_EXISTS**

Some entity that we attempted to create (e.g., file or directory) already exists.

enumerator **PERMISSION_DENIED**

The caller does not have permission to execute the specified operation. **PERMISSION_DENIED** must not be used for rejections caused by exhausting some resource (use **RESOURCE_EXHAUSTED** instead for those errors). **PERMISSION_DENIED** must not be used if the caller cannot be identified (use **UNAUTHENTICATED** instead for those errors).

enumerator **RESOURCE_EXHAUSTED**

Some resource has been exhausted, perhaps a per-user quota, or perhaps the entire file system is out of space.

enumerator **FAILED_PRECONDITION**

Operation was rejected because the system is not in a state required for the operation's execution. For example, directory to be deleted may be non-empty, an `rmdir` operation is applied to a non-directory, etc.

A litmus test that may help a service implementor in deciding between `FAILED_PRECONDITION`, `ABORTED`, and `UNAVAILABLE`: (a) Use `UNAVAILABLE` if the client can retry just the failing call. (b) Use `ABORTED` if the client should retry at a higher-level (e.g., restarting a read-modify-write sequence). (c) Use `FAILED_PRECONDITION` if the client should not retry until the system state has been explicitly fixed. E.g., if an “`rmdir`” fails because the directory is non-empty, `FAILED_PRECONDITION` should be returned since the client should not retry unless they have first fixed up the directory by deleting files from it.

enumerator **ABORTED**

The operation was aborted, typically due to a concurrency issue like sequencer check failures, transaction aborts, etc.

See litmus test above for deciding between `FAILED_PRECONDITION`, `ABORTED`, and `UNAVAILABLE`.

enumerator **OUT_OF_RANGE**

Operation was attempted past the valid range. E.g., seeking or reading past end of file.

Unlike `INVALID_ARGUMENT`, this error indicates a problem that may be fixed if the system state changes. For example, a 32-bit file system will generate `INVALID_ARGUMENT` if asked to read at an offset that is not in the range $[0, 2^{32}-1]$, but it will generate `OUT_OF_RANGE` if asked to read from an offset past the current file size.

There is a fair bit of overlap between `FAILED_PRECONDITION` and `OUT_OF_RANGE`. We recommend using `OUT_OF_RANGE` (the more specific error) when it applies so that callers who are iterating through a space can easily look for an `OUT_OF_RANGE` error to detect when they are done.

enumerator **UNIMPLEMENTED**

Operation is not implemented or not supported/enabled in this service.

enumerator **INTERNAL**

Internal errors. Means some invariants expected by underlying system has been broken. If you see one of these errors, something is very broken.

enumerator **UNAVAILABLE**

The service is currently unavailable. This is a most likely a transient condition and may be corrected by retrying with a backoff.

See litmus test above for deciding between `FAILED_PRECONDITION`, `ABORTED`, and `UNAVAILABLE`.

enumerator **DATA_LOSS**

Unrecoverable data loss or corruption.

enumerator **UNAUTHENTICATED**

The request does not have valid authentication credentials for the operation.

Enum SpanKind

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_metadata.h`

Enum Documentation

`enum opentelemetry::trace::SpanKind`

Values:

enumerator **kInternal**

enumerator **kServer**

enumerator **kClient**

enumerator **kProducer**

enumerator **kConsumer**

Enum StatusCode

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_span_metadata.h`

Enum Documentation

`enum opentelemetry::trace::StatusCode`

Values:

enumerator **kUnset**

enumerator **kOk**

enumerator **kError**

3.1.4 Functions

Function `opentelemetry::baggage::GetBaggage`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_baggage_baggage_context.h`

Function Documentation

```
inline nostd::shared_ptr<opentelemetry::baggage::Baggage> opentelemetry::baggage::GetBaggage(const
                                                         open-
                                                         teleme-
                                                         try::context::Context
                                                         &con-
                                                         text)
```

Function `opentelemetry::baggage::SetBaggage`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_baggage_baggage_context.h`

Function Documentation

```
inline context::Context opentelemetry::baggage::SetBaggage(opentelemetry::context::Context &context,
                                                           nostd::shared_ptr<opentelemetry::baggage::Baggage>
                                                           baggage)
```

Function `opentelemetry::context::GetDefaultStorage`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_runtime_context.h`

Function Documentation

```
static RuntimeContextStorage *opentelemetry::context::GetDefaultStorage() noexcept
    Construct and return the default RuntimeContextStorage
```

Returns a ThreadLocalContextStorage

Function `opentelemetry::sdk::resource::attr`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_experimental_semantic_conventions.h`

Function Documentation

`inline const char *opentelemetry::sdk::resource::attr(uint32_t attr)`

Function `opentelemetry::trace::attr`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_experimental_semantic_conventions.h`

Function Documentation

`inline const char *opentelemetry::trace::attr(uint32_t attr)`

Function `opentelemetry::trace::GetSpan`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_context.h`

Function Documentation

`inline nostd::shared_ptr opentelemetry::trace::GetSpan(const opentelemetry::context::Context &context)`

Function `opentelemetry::trace::propagation::detail::HexToBinary`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_detail_hex.h`

Function Documentation

`inline bool opentelemetry::trace::propagation::detail::HexToBinary(nostd::string_view hex, uint8_t *buffer, size_t buffer_size)`

Converts a hexadecimal to binary format if the hex string will fit the buffer. Smaller hex strings are left padded with zeroes.

Function `opentelemetry::trace::propagation::detail::HexToInt`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_detail_hex.h`

Function Documentation

inline int8_t opentelemetry::trace::propagation::detail::HexToInt(char c)

Function `opentelemetry::trace::propagation::detail::IsValidHex`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_detail_hex.h`

Function Documentation

inline bool opentelemetry::trace::propagation::detail::IsValidHex(nostd::string_view s)

Function `opentelemetry::trace::propagation::detail::SplitString`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_detail_string.h`

Function Documentation

inline size_t opentelemetry::trace::propagation::detail::SplitString(nostd::string_view s, char separator, nostd::string_view *results, size_t count)

Splits a string by separator, up to given buffer count words. Returns the amount of words the input was split into.

Function `opentelemetry::trace::SetSpan`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_context.h`

Function Documentation

inline *context::Context* opentelemetry::trace::SetSpan(opentelemetry::context::Context &context, nostd::shared_ptr span)

3.1.5 Variables

Variable `opentelemetry::baggage::kBaggageHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_baggage_baggage_context.h`

Variable Documentation

`static const std::string opentelemetry::baggage::kBaggageHeader = "baggage"`

Variable `opentelemetry::sdk::resource::attribute_ids`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_experimental_semantic_conventions.h`

Variable Documentation

`static const std::unordered_map<uint32_t, const char*> opentelemetry::sdk::resource::attribute_ids`

Variable `opentelemetry::trace::attribute_id`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_experimental_semantic_conventions.h`

Variable Documentation

`uint32_t opentelemetry::trace::attribute_id`

Variable `opentelemetry::trace::attribute_ids`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_experimental_semantic_conventions.h`

Variable `opentelemetry::trace::propagation::kB3CombinedHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

```
static const nostd::string_view opentelemetry::trace::propagation::kB3CombinedHeader = "b3"
```

Variable `opentelemetry::trace::propagation::kB3SampledHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

```
static const nostd::string_view opentelemetry::trace::propagation::kB3SampledHeader = "X-B3-Sampled"
```

Variable `opentelemetry::trace::propagation::kB3SpanIdHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

```
static const nostd::string_view opentelemetry::trace::propagation::kB3SpanIdHeader = "X-B3-SpanId"
```

Variable `opentelemetry::trace::propagation::kB3TraceIdHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

```
static const nostd::string_view opentelemetry::trace::propagation::kB3TraceIdHeader = "X-B3-TraceId"
```

Variable `opentelemetry::trace::propagation::kJaegerTraceHeader`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_jaeger.h`

Variable Documentation

```
static const nstd::string_view opentelemetry::trace::propagation::kJaegerTraceHeader =  
"uber-trace-id"
```

Variable `opentelemetry::trace::propagation::kSpanIdHexStrLength`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

```
static const int opentelemetry::trace::propagation::kSpanIdHexStrLength = 16
```

Variable `opentelemetry::trace::propagation::kSpanIdSize`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

```
static const size_t opentelemetry::trace::propagation::kSpanIdSize = 16
```

Variable `opentelemetry::trace::propagation::kTraceFlagsSize`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

```
static const size_t opentelemetry::trace::propagation::kTraceFlagsSize = 2
```

Variable `opentelemetry::trace::propagation::kTraceIdHexStrLength`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_b3_propagator.h`

Variable Documentation

`static const int opentelemetry::trace::propagation::kTraceIdHexStrLength = 32`

Variable `opentelemetry::trace::propagation::kTraceIdSize`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

`static const size_t opentelemetry::trace::propagation::kTraceIdSize = 32`

Variable `opentelemetry::trace::propagation::kTraceParent`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

`static const nstd::string_view opentelemetry::trace::propagation::kTraceParent = "traceparent"`

Variable `opentelemetry::trace::propagation::kTraceParentSize`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

`static const size_t opentelemetry::trace::propagation::kTraceParentSize = 55`

Variable `opentelemetry::trace::propagation::kTraceState`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

```
static const nstd::string_view opentelemetry::trace::propagation::kTraceState = "tracestate"
```

Variable `opentelemetry::trace::propagation::kVersionSize`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_propagation_http_trace_context.h`

Variable Documentation

```
static const size_t opentelemetry::trace::propagation::kVersionSize = 2
```

3.1.6 Defines

Define `HAVE_WORKING_REGEX`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_trace_state.h`

Define Documentation

HAVE_WORKING_REGEX

Define `OPENTELEMETRY_MAYBE_UNUSED`

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_common_macros.h`

Define Documentation

OPENTELEMETRY_MAYBE_UNUSED

Declare variable as maybe unused usage: `OPENTELEMETRY_MAYBE_UNUSED int a; class OPENTELEMETRY_MAYBE_UNUSED a; OPENTELEMETRY_MAYBE_UNUSED int a();`.

Define OTEL_CPP_TRACE_ATTRIBUTES_MAX

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_experimental_semantic_conventions.h`

Define Documentation

OTEL_CPP_TRACE_ATTRIBUTES_MAX

Define OTEL_GET_RESOURCE_ATTR

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_experimental_semantic_conventions.h`

Define Documentation

OTEL_GET_RESOURCE_ATTR(name)

Define OTEL_GET_TRACE_ATTR

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_trace_experimental_semantic_conventions.h`

Define Documentation

OTEL_GET_TRACE_ATTR(name)

3.1.7 Typedefs

Typedef opentelemetry::common::AttributeValue

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_common_attribute_value.h`

Typedef Documentation

using opentelemetry::common::AttributeValue = nostd::variant<bool, int32_t, int64_t, uint32_t, double, const char*, nostd::string_view, nostd::span<const bool>, nostd::span<const int32_t>, nostd::span<const int64_t>, nostd::span<const uint32_t>, nostd::span<const double>, nostd::span<const nostd::string_view>, uint64_t, nostd::span<const uint64_t>, nostd::span<const uint8_t>>

OpenTelemetry signals can be enriched by adding attributes. The `AttributeValue` type is defined as a variant of all attribute value types the OpenTelemetry C++ API supports.

The following attribute value types are supported by the OpenTelemetry specification:

- Primitive types: string, boolean, double precision floating point (IEEE 754-1985) or signed 64 bit integer.
- Homogenous arrays of primitive type values.

Warning:

The OpenTelemetry C++ API currently supports several attribute value types that are not covered by the OpenTelemetry specification:

- `uint64_t`
- `nostd::span<const uint64_t>`
- `nostd::span<uint8_t>`

Those types are reserved for future use and currently should not be used. There are no guarantees around how those values are handled by exporters.

Typedef opentelemetry::context::ContextValue

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_api_include_opentelemetry_context_context_value.h`

Typedef Documentation

using opentelemetry::context::ContextValue = nostd::variant<nostd::monostate, bool, int64_t, uint64_t, double, nostd::shared_ptr<trace::Span>, nostd::shared_ptr<trace::SpanContext>, nostd::shared_ptr<baggage::Baggage>>

Typedef opentelemetry::sdk::resource::ResourceAttributes

- Defined in `file__home_docs_checkouts_readthedocs.org_user_builds_opentelemetry-cpp_checkouts_v1.2.0_sdk_include_opentelemetry_sdk_resource_resource.h`

Typedef Documentation

using opentelemetry::sdk::resource::ResourceAttributes = opentelemetry::sdk::common::AttributeMap

GETTING HELP

- Refer to opentelemetry.io for general information about OpenTelemetry.
- Refer to the [OpenTelemetry C++ GitHub repository](#) for further information and resources related to OpenTelemetry C++.
- For questions related to OpenTelemetry C++ that are not covered by the existing documentation, please ask away in [GitHub discussions](#).
- Feel free to join the [CNCF OpenTelemetry C++ Slack channel](#). If you are new, you can create a CNCF Slack account [here](#).
- For bugs and feature requests, write a [GitHub issue](#).

INDEX

H

HAVE_WORKING_REGEX (*C macro*), 93

O

opentelemetry::baggage::Baggage (*C++ class*), 23

opentelemetry::baggage::Baggage::Baggage
(*C++ function*), 23

opentelemetry::baggage::Baggage::Delete
(*C++ function*), 23

opentelemetry::baggage::Baggage::FromHeader
(*C++ function*), 24

opentelemetry::baggage::Baggage::GetAllEntries
(*C++ function*), 23

opentelemetry::baggage::Baggage::GetDefault
(*C++ function*), 24

opentelemetry::baggage::Baggage::GetValue
(*C++ function*), 23

opentelemetry::baggage::Baggage::kKeyValueSeparator
(*C++ member*), 24

opentelemetry::baggage::Baggage::kMaxKeyValuePairs
(*C++ member*), 24

opentelemetry::baggage::Baggage::kMaxKeyValueSize
(*C++ member*), 24

opentelemetry::baggage::Baggage::kMaxSize
(*C++ member*), 24

opentelemetry::baggage::Baggage::kMembersSeparator
(*C++ member*), 24

opentelemetry::baggage::Baggage::kMetadataSeparator
(*C++ member*), 24

opentelemetry::baggage::Baggage::Set (*C++
function*), 23

opentelemetry::baggage::Baggage::ToHeader
(*C++ function*), 23

opentelemetry::baggage::GetBaggage (*C++ func-
tion*), 85

opentelemetry::baggage::kBaggageHeader (*C++
member*), 88

opentelemetry::baggage::propagation::BaggagePropagator
(*C++ class*), 24

opentelemetry::baggage::propagation::BaggagePropagator::Extract
(*C++ function*), 25

opentelemetry::baggage::propagation::BaggagePropagator::Fi
(*C++ function*), 25

opentelemetry::baggage::propagation::BaggagePropagator::Ir
(*C++ function*), 25

opentelemetry::baggage::SetBaggage (*C++ func-
tion*), 85

opentelemetry::common::AttributeValue (*C++
type*), 95

opentelemetry::common::KeyValueIterable
(*C++ class*), 25

opentelemetry::common::KeyValueIterable::~~KeyValueIterable
(*C++ function*), 25

opentelemetry::common::KeyValueIterable::ForEachKeyValue
(*C++ function*), 25

opentelemetry::common::KeyValueIterable::size
(*C++ function*), 25

opentelemetry::common::SteadyTimestamp (*C++
class*), 26

opentelemetry::common::SteadyTimestamp::operator
std::chrono::steady_clock::time_point
(*C++ function*), 26

opentelemetry::common::SteadyTimestamp::operator!=
(*C++ function*), 26

opentelemetry::common::SteadyTimestamp::operator==
(*C++ function*), 26

opentelemetry::common::SteadyTimestamp::SteadyTimestamp
(*C++ function*), 26

opentelemetry::common::SteadyTimestamp::time_since_epoch
(*C++ function*), 26

opentelemetry::common::SystemTimestamp (*C++
class*), 27

opentelemetry::common::SystemTimestamp::operator
std::chrono::system_clock::time_point
(*C++ function*), 27

opentelemetry::common::SystemTimestamp::operator!=
(*C++ function*), 27

opentelemetry::common::SystemTimestamp::operator==
(*C++ function*), 27

opentelemetry::common::SystemTimestamp::SystemTimestamp
(*C++ function*), 27

opentelemetry::common::SystemTimestamp::time_since_epoch
(*C++ function*), 27

opentelemetry::context::Context (C++ class), 28	(C++ function), 32
opentelemetry::context::Context::Context (C++ function), 28	opentelemetry::context::propagation::TextMapPropagator::Extract (C++ function), 32
opentelemetry::context::Context::GetValue (C++ function), 28	opentelemetry::context::propagation::TextMapPropagator::Fields (C++ function), 32
opentelemetry::context::Context::HasKey (C++ function), 28	opentelemetry::context::propagation::TextMapPropagator::Inject (C++ function), 32
opentelemetry::context::Context::operator== (C++ function), 28	opentelemetry::context::RuntimeContext (C++ class), 32
opentelemetry::context::Context::SetValue (C++ function), 28	opentelemetry::context::RuntimeContext::Attach (C++ function), 32
opentelemetry::context::Context::SetValues (C++ function), 28	opentelemetry::context::RuntimeContext::Detach (C++ function), 32
opentelemetry::context::ContextValue (C++ type), 95	opentelemetry::context::RuntimeContext::GetCurrent (C++ function), 32
opentelemetry::context::GetDefaultStorage (C++ function), 85	opentelemetry::context::RuntimeContext::GetValue (C++ function), 32
opentelemetry::context::propagation::CompositePropagator (C++ class), 29	opentelemetry::context::RuntimeContext::SetRuntimeContextStorage (C++ function), 32
opentelemetry::context::propagation::CompositePropagator::CompositePropagator (C++ function), 29	opentelemetry::context::RuntimeContext::SetValue (C++ function), 32
opentelemetry::context::propagation::CompositePropagator::Extract (C++ function), 29	opentelemetry::context::RuntimeContextStorage (C++ class), 33
opentelemetry::context::propagation::CompositePropagator::Fields (C++ function), 29	opentelemetry::context::RuntimeContextStorage::~RuntimeContextStorage (C++ function), 33
opentelemetry::context::propagation::CompositePropagator::Inject (C++ function), 29	opentelemetry::context::RuntimeContextStorage::Attach (C++ function), 33
opentelemetry::context::propagation::GlobalTextMapPropagator (C++ class), 29	opentelemetry::context::RuntimeContextStorage::CreateToken (C++ function), 34
opentelemetry::context::propagation::GlobalTextMapPropagator::GetGlobalPropagator (C++ function), 30	opentelemetry::context::RuntimeContextStorage::Detach (C++ function), 33
opentelemetry::context::propagation::GlobalTextMapPropagator::SetGlobalPropagator (C++ function), 30	opentelemetry::context::RuntimeContextStorage::GetCurrent (C++ function), 33
opentelemetry::context::propagation::NoOpPropagator (C++ class), 30	opentelemetry::context::ThreadLocalContextStorage (C++ class), 34
opentelemetry::context::propagation::NoOpPropagator::Extract (C++ function), 30	opentelemetry::context::ThreadLocalContextStorage::Attach (C++ function), 34
opentelemetry::context::propagation::NoOpPropagator::Fields (C++ function), 30	opentelemetry::context::ThreadLocalContextStorage::Detach (C++ function), 34
opentelemetry::context::propagation::NoOpPropagator::Inject (C++ function), 30	opentelemetry::context::ThreadLocalContextStorage::GetCurrent (C++ function), 34
opentelemetry::context::propagation::TextMapCarrier (C++ class), 31	opentelemetry::context::ThreadLocalContextStorage::ThreadLocalContextStorage (C++ function), 34
opentelemetry::context::propagation::TextMapCarrier::Get (C++ function), 31	opentelemetry::context::Token (C++ class), 35
opentelemetry::context::propagation::TextMapCarrier::Keys (C++ function), 31	opentelemetry::context::Token::~Token (C++ function), 35
opentelemetry::context::propagation::TextMapCarrier::Set (C++ function), 31	opentelemetry::context::Token::operator== (C++ function), 35
opentelemetry::context::propagation::TextMapCarrier::SetValues (C++ function), 31	opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary (C++ class), 36
opentelemetry::context::propagation::TextMapPropagator (C++ class), 31	opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::Attach (C++ function), 36
opentelemetry::context::propagation::TextMapPropagator (C++ TextMapPropagator	

opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::GetNameBatchSpanProcessor::~BatchSpanProcessor (C++ function), 35
 opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::GetSchemaBatchSpanProcessor::BatchSpanProcessor (C++ function), 36
 opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::GetVersionBatchSpanProcessor::ForceFlush (C++ function), 35
 opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::InstrumentationLibrary::MakeRecordableBatchSpanProcessor (C++ function), 35
 opentelemetry::sdk::instrumentationlibrary::InstrumentationLibrary::operatorBatchSpanProcessor::OnEnd (C++ function), 35
 opentelemetry::sdk::resource::attr (C++ function), 86
 opentelemetry::sdk::resource::attribute_ids opentelemetry::sdk::trace::BatchSpanProcessor::Shutdown (C++ member), 88
 opentelemetry::sdk::resource::OTELResourceDetector opentelemetry::sdk::trace::BatchSpanProcessorOptions (C++ class), 36
 opentelemetry::sdk::resource::OTELResourceDetector::Detect opentelemetry::sdk::trace::BatchSpanProcessorOptions::max_batch_size (C++ function), 36
 opentelemetry::sdk::resource::Resource (C++ class), 37
 opentelemetry::sdk::resource::Resource::Create opentelemetry::sdk::trace::BatchSpanProcessorOptions::max_events_per_batch (C++ function), 37
 opentelemetry::sdk::resource::Resource::GetAttribute opentelemetry::sdk::trace::BatchSpanProcessorOptions::schedule_delay (C++ function), 37
 opentelemetry::sdk::resource::Resource::GetDefault opentelemetry::sdk::trace::Decision (C++ function), 37
 opentelemetry::sdk::resource::Resource::GetEmpty opentelemetry::sdk::trace::Decision::DROP (C++ function), 37
 opentelemetry::sdk::resource::Resource::GetSchema opentelemetry::sdk::trace::Decision::RECORD_AND_SAMPLE (C++ function), 37
 opentelemetry::sdk::resource::Resource::Merge opentelemetry::sdk::trace::Decision::RECORD_ONLY (C++ function), 37
 opentelemetry::sdk::resource::Resource::Resource opentelemetry::sdk::trace::IdGenerator (C++ function), 37
 opentelemetry::sdk::resource::Resource::Resource opentelemetry::sdk::trace::IdGenerator::~IdGenerator (C++ function), 37
 opentelemetry::sdk::resource::ResourceAttributes opentelemetry::sdk::trace::IdGenerator::GenerateSpanId (C++ type), 96
 opentelemetry::sdk::resource::ResourceDetector opentelemetry::sdk::trace::IdGenerator::GenerateTraceId (C++ class), 38
 opentelemetry::sdk::resource::ResourceDetector::Detect opentelemetry::sdk::trace::MultiRecordable (C++ function), 38
 opentelemetry::sdk::trace::AlwaysOffSampler opentelemetry::sdk::trace::MultiRecordable::AddEvent (C++ class), 38
 opentelemetry::sdk::trace::AlwaysOffSampler::GetDescription opentelemetry::sdk::trace::MultiRecordable::AddLink (C++ function), 39
 opentelemetry::sdk::trace::AlwaysOffSampler::ShouldSample opentelemetry::sdk::trace::MultiRecordable::AddRecordable (C++ function), 39
 opentelemetry::sdk::trace::AlwaysOnSampler opentelemetry::sdk::trace::MultiRecordable::GetRecordable (C++ class), 39
 opentelemetry::sdk::trace::AlwaysOnSampler::GetDescription opentelemetry::sdk::trace::MultiRecordable::ReleaseRecordable (C++ function), 39
 opentelemetry::sdk::trace::AlwaysOnSampler::ShouldSample opentelemetry::sdk::trace::MultiRecordable::SetAttribute (C++ function), 39
 opentelemetry::sdk::trace::BatchSpanProcessor opentelemetry::sdk::trace::MultiRecordable::SetDuration (C++ class), 40

```

opentelemetry::sdk::trace::MultiRecordable::SetIdentity opentelemetry::sdk::trace::RandomIdGenerator::GenerateSpan
(C++ function), 42 (C++ function), 46
opentelemetry::sdk::trace::MultiRecordable::SetInstrumentationLibrary opentelemetry::sdk::trace::RandomIdGenerator::GenerateTrace
(C++ function), 43 (C++ function), 46
opentelemetry::sdk::trace::MultiRecordable::SetName opentelemetry::sdk::trace::Recordable (C++
(C++ function), 42 class), 46
opentelemetry::sdk::trace::MultiRecordable::SetResource opentelemetry::sdk::trace::Recordable::~~Recordable
(C++ function), 42 (C++ function), 46
opentelemetry::sdk::trace::MultiRecordable::SetSpanKind opentelemetry::sdk::trace::Recordable::AddEvent
(C++ function), 42 (C++ function), 46, 47
opentelemetry::sdk::trace::MultiRecordable::SetStartTime opentelemetry::sdk::trace::Recordable::AddLink
(C++ function), 43 (C++ function), 47
opentelemetry::sdk::trace::MultiRecordable::SetStatus opentelemetry::sdk::trace::Recordable::SetAttribute
(C++ function), 42 (C++ function), 46
opentelemetry::sdk::trace::MultiSpanProcessor opentelemetry::sdk::trace::Recordable::SetDuration
(C++ class), 43 (C++ function), 48
opentelemetry::sdk::trace::MultiSpanProcessor::opentelemetry::sdk::trace::Recordable::SetIdentity
(C++ function), 44 (C++ function), 46
opentelemetry::sdk::trace::MultiSpanProcessor::AddProcessor opentelemetry::sdk::trace::Recordable::SetInstrumentationLibrary
(C++ function), 43 (C++ function), 48
opentelemetry::sdk::trace::MultiSpanProcessor::ForceFlush opentelemetry::sdk::trace::Recordable::SetName
(C++ function), 44 (C++ function), 47
opentelemetry::sdk::trace::MultiSpanProcessor::MakeRecordable opentelemetry::sdk::trace::Recordable::SetResource
(C++ function), 43 (C++ function), 47
opentelemetry::sdk::trace::MultiSpanProcessor::MultiSpanProcessor opentelemetry::sdk::trace::Recordable::SetSpanKind
(C++ function), 43 (C++ function), 47
opentelemetry::sdk::trace::MultiSpanProcessor::OnEnd opentelemetry::sdk::trace::Recordable::SetStartTime
(C++ function), 44 (C++ function), 47
opentelemetry::sdk::trace::MultiSpanProcessor::OnStart opentelemetry::sdk::trace::Recordable::SetStatus
(C++ function), 44 (C++ function), 47
opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode opentelemetry::sdk::trace::Sampler (C++
(C++ struct), 21 class), 48
opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode::next opentelemetry::sdk::trace::Sampler::~~Sampler
(C++ member), 21 (C++ function), 48
opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode::prev opentelemetry::sdk::trace::Sampler::GetDescription
(C++ member), 21 (C++ function), 49
opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode::ProcessorNode opentelemetry::sdk::trace::Sampler::ShouldSample
(C++ function), 21 (C++ function), 48
opentelemetry::sdk::trace::MultiSpanProcessor::ProcessorNode::valuer opentelemetry::sdk::trace::SamplingResult
(C++ member), 21 (C++ struct), 22
opentelemetry::sdk::trace::MultiSpanProcessor::Sampler opentelemetry::sdk::trace::SamplingResult::attributes
(C++ function), 44 (C++ member), 22
opentelemetry::sdk::trace::MultiSpanProcessor::Options opentelemetry::sdk::trace::SamplingResult::decision
(C++ struct), 21 (C++ member), 22
opentelemetry::sdk::trace::ParentBasedSampler opentelemetry::sdk::trace::SamplingResult::trace_state
(C++ class), 45 (C++ member), 22
opentelemetry::sdk::trace::ParentBasedSampler::GetDescription opentelemetry::sdk::trace::SimpleSpanProcessor
(C++ function), 45 (C++ class), 49
opentelemetry::sdk::trace::ParentBasedSampler::ParentBasedSampler opentelemetry::sdk::trace::SimpleSpanProcessor::~~SimpleSpanProcessor
(C++ function), 45 (C++ function), 50
opentelemetry::sdk::trace::ParentBasedSampler::ShouldSample opentelemetry::sdk::trace::SimpleSpanProcessor::ForceFlush
(C++ function), 45 (C++ function), 50
opentelemetry::sdk::trace::RandomIdGenerator opentelemetry::sdk::trace::SimpleSpanProcessor::MakeRecordable
(C++ class), 45 (C++ function), 50

```

opentelemetry::sdk::trace::SimpleSpanProcessor opentelemetry::sdk::trace::SpanData::SetResource
 (C++ function), 50 (C++ function), 53
 opentelemetry::sdk::trace::SimpleSpanProcessor opentelemetry::sdk::trace::SpanData::SetSpanKind
 (C++ function), 50 (C++ function), 53
 opentelemetry::sdk::trace::SimpleSpanProcessor opentelemetry::sdk::trace::SpanData::SetStartTime
 (C++ function), 50 (C++ function), 53
 opentelemetry::sdk::trace::SimpleSpanProcessor opentelemetry::sdk::trace::SpanData::SetStatus
 (C++ function), 50 (C++ function), 53
 opentelemetry::sdk::trace::SpanData (C++ opentelemetry::sdk::trace::SpanData
 class), 51 (C++ function), 51
 opentelemetry::sdk::trace::SpanData::AddEvent opentelemetry::sdk::trace::SpanDataEvent
 (C++ function), 52 (C++ class), 54
 opentelemetry::sdk::trace::SpanData::AddLink opentelemetry::sdk::trace::SpanDataEvent::GetAttributes
 (C++ function), 53 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetAttributes opentelemetry::sdk::trace::SpanDataEvent::GetName
 (C++ function), 52 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetDescription opentelemetry::sdk::trace::SpanDataEvent::GetTimestamp
 (C++ function), 51 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetDuration opentelemetry::sdk::trace::SpanDataEvent::SpanDataEvent
 (C++ function), 52 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetEvents opentelemetry::sdk::trace::SpanDataLink
 (C++ function), 52 (C++ class), 54
 opentelemetry::sdk::trace::SpanData::GetInstrumentationLibrary opentelemetry::sdk::trace::SpanDataLink::GetAttributes
 (C++ function), 51 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetLinks opentelemetry::sdk::trace::SpanDataLink::GetSpanContext
 (C++ function), 52 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetName opentelemetry::sdk::trace::SpanDataLink::SpanDataLink
 (C++ function), 51 (C++ function), 54
 opentelemetry::sdk::trace::SpanData::GetParentSpanId opentelemetry::sdk::trace::SpanExporter
 (C++ function), 51 (C++ class), 55
 opentelemetry::sdk::trace::SpanData::GetResource opentelemetry::sdk::trace::SpanExporter::~SpanExporter
 (C++ function), 51 (C++ function), 55
 opentelemetry::sdk::trace::SpanData::GetSpanContext opentelemetry::sdk::trace::SpanExporter::Export
 (C++ function), 51 (C++ function), 55
 opentelemetry::sdk::trace::SpanData::GetSpanId opentelemetry::sdk::trace::SpanExporter::MakeRecordable
 (C++ function), 51 (C++ function), 55
 opentelemetry::sdk::trace::SpanData::GetSpanKind opentelemetry::sdk::trace::SpanExporter::Shutdown
 (C++ function), 51 (C++ function), 55
 opentelemetry::sdk::trace::SpanData::GetStartTime opentelemetry::sdk::trace::SpanProcessor
 (C++ function), 52 (C++ class), 56
 opentelemetry::sdk::trace::SpanData::GetStatus opentelemetry::sdk::trace::SpanProcessor::~SpanProcessor
 (C++ function), 51 (C++ function), 56
 opentelemetry::sdk::trace::SpanData::GetTraceId opentelemetry::sdk::trace::SpanProcessor::ForceFlush
 (C++ function), 51 (C++ function), 56
 opentelemetry::sdk::trace::SpanData::SetAttributes opentelemetry::sdk::trace::SpanProcessor::MakeRecordable
 (C++ function), 52 (C++ function), 56
 opentelemetry::sdk::trace::SpanData::SetDuration opentelemetry::sdk::trace::SpanProcessor::OnEnd
 (C++ function), 53 (C++ function), 56
 opentelemetry::sdk::trace::SpanData::SetIdentity opentelemetry::sdk::trace::SpanProcessor::OnStart
 (C++ function), 52 (C++ function), 56
 opentelemetry::sdk::trace::SpanData::SetInstrumentationLibrary opentelemetry::sdk::trace::SpanProcessor::Shutdown
 (C++ function), 53 (C++ function), 57
 opentelemetry::sdk::trace::SpanData::SetName opentelemetry::sdk::trace::TraceIdRatioBasedSampler
 (C++ function), 53 (C++ class), 57

opentelemetry::sdk::trace::TraceIdRatioBasedSampler (C++ function), 57	opentelemetry::sdk::trace::TracerProvider::Shutdown (C++ function), 61
opentelemetry::sdk::trace::TraceIdRatioBasedSampler::ShouldSample (C++ function), 57	opentelemetry::sdk::trace::TracerProvider::TracerProvider (C++ function), 60, 61
opentelemetry::sdk::trace::TraceIdRatioBasedSampler::Filter (C++ function), 57	opentelemetry::trace::attribute_id (C++ member), 88
opentelemetry::sdk::trace::Tracer (C++ class), 58	opentelemetry::trace::attribute_ids (C++ member), 89
opentelemetry::sdk::trace::Tracer::CloseWithMicroseconds (C++ function), 58	opentelemetry::trace::attribute_key (C++ member), 89
opentelemetry::sdk::trace::Tracer::ForceFlushWithMicroseconds (C++ function), 58	opentelemetry::trace::CanonicalCode (C++ enum), 82
opentelemetry::sdk::trace::Tracer::GetIdGenerator (C++ function), 58	opentelemetry::trace::CanonicalCode::ABORTED (C++ enumerator), 83
opentelemetry::sdk::trace::Tracer::GetInstrumentationLibrary (C++ function), 58	opentelemetry::trace::CanonicalCode::ALREADY_EXISTS (C++ enumerator), 82
opentelemetry::sdk::trace::Tracer::GetProcessor (C++ function), 58	opentelemetry::trace::CanonicalCode::CANCELLED (C++ enumerator), 82
opentelemetry::sdk::trace::Tracer::GetResource (C++ function), 58	opentelemetry::trace::CanonicalCode::DATA_LOSS (C++ enumerator), 83
opentelemetry::sdk::trace::Tracer::GetSampler (C++ function), 58	opentelemetry::trace::CanonicalCode::DEADLINE_EXCEEDED (C++ enumerator), 82
opentelemetry::sdk::trace::Tracer::StartSpan (C++ function), 58	opentelemetry::trace::CanonicalCode::FAILED_PRECONDITION (C++ enumerator), 82
opentelemetry::sdk::trace::Tracer::Tracer (C++ function), 58	opentelemetry::trace::CanonicalCode::INTERNAL (C++ enumerator), 83
opentelemetry::sdk::trace::TracerContext (C++ class), 59	opentelemetry::trace::CanonicalCode::INVALID_ARGUMENT (C++ enumerator), 82
opentelemetry::sdk::trace::TracerContext::AddProcessor (C++ function), 59	opentelemetry::trace::CanonicalCode::NOT_FOUND (C++ enumerator), 82
opentelemetry::sdk::trace::TracerContext::ForceFlush (C++ function), 60	opentelemetry::trace::CanonicalCode::OK (C++ enumerator), 82
opentelemetry::sdk::trace::TracerContext::GetIdGenerator (C++ function), 59	opentelemetry::trace::CanonicalCode::OUT_OF_RANGE (C++ enumerator), 83
opentelemetry::sdk::trace::TracerContext::GetProcessor (C++ function), 59	opentelemetry::trace::CanonicalCode::PERMISSION_DENIED (C++ enumerator), 82
opentelemetry::sdk::trace::TracerContext::GetResource (C++ function), 59	opentelemetry::trace::CanonicalCode::RESOURCE_EXHAUSTED (C++ enumerator), 82
opentelemetry::sdk::trace::TracerContext::GetSampler (C++ function), 59	opentelemetry::trace::CanonicalCode::UNAUTHENTICATED (C++ enumerator), 83
opentelemetry::sdk::trace::TracerContext::Shutdown (C++ function), 60	opentelemetry::trace::CanonicalCode::UNAVAILABLE (C++ enumerator), 83
opentelemetry::sdk::trace::TracerContext::TracerContext (C++ function), 59	opentelemetry::trace::CanonicalCode::UNIMPLEMENTED (C++ enumerator), 83
opentelemetry::sdk::trace::TracerProvider (C++ class), 60	opentelemetry::trace::CanonicalCode::UNKNOWN (C++ enumerator), 82
opentelemetry::sdk::trace::TracerProvider::AddProcessor (C++ function), 61	opentelemetry::trace::DefaultSpan (C++ class), 62
opentelemetry::sdk::trace::TracerProvider::ForceFlush (C++ function), 61	opentelemetry::trace::DefaultSpan::AddEvent (C++ function), 62
opentelemetry::sdk::trace::TracerProvider::GetResource (C++ function), 61	opentelemetry::trace::DefaultSpan::DefaultSpan (C++ function), 62
opentelemetry::sdk::trace::TracerProvider::GetTracer (C++ function), 61	opentelemetry::trace::DefaultSpan::End (C++ function), 61

function), 62
 opentelemetry::trace::DefaultSpan::GetContext (C++ *function*), 62
 opentelemetry::trace::DefaultSpan::GetInvalid (C++ *function*), 63
 opentelemetry::trace::DefaultSpan::IsRecording (C++ *function*), 62
 opentelemetry::trace::DefaultSpan::SetAttribute (C++ *function*), 62
 opentelemetry::trace::DefaultSpan::SetStatus (C++ *function*), 62
 opentelemetry::trace::DefaultSpan::ToString (C++ *function*), 62
 opentelemetry::trace::DefaultSpan::UpdateName (C++ *function*), 62
 opentelemetry::trace::EndSpanOptions (C++ *struct*), 22
 opentelemetry::trace::EndSpanOptions::end_steadily (C++ *member*), 22
 opentelemetry::trace::GetSpan (C++ *function*), 86
 opentelemetry::trace::kSpanKey (C++ *member*), 89
 opentelemetry::trace::NoopSpan (C++ *class*), 63
 opentelemetry::trace::NoopSpan::AddEvent (C++ *function*), 63
 opentelemetry::trace::NoopSpan::End (C++ *function*), 63
 opentelemetry::trace::NoopSpan::GetContext (C++ *function*), 64
 opentelemetry::trace::NoopSpan::IsRecording (C++ *function*), 64
 opentelemetry::trace::NoopSpan::NoopSpan (C++ *function*), 63
 opentelemetry::trace::NoopSpan::SetAttribute (C++ *function*), 63
 opentelemetry::trace::NoopSpan::SetStatus (C++ *function*), 63
 opentelemetry::trace::NoopSpan::UpdateName (C++ *function*), 63
 opentelemetry::trace::NoopTracer (C++ *class*), 64
 opentelemetry::trace::NoopTracer::CloseWithMicroseconds (C++ *function*), 64
 opentelemetry::trace::NoopTracer::ForceFlushWithMicroseconds (C++ *function*), 64
 opentelemetry::trace::NoopTracer::StartSpan (C++ *function*), 64
 opentelemetry::trace::NoopTracerProvider (C++ *class*), 65
 opentelemetry::trace::NoopTracerProvider::GetTracer (C++ *function*), 65
 opentelemetry::trace::NoopTracerProvider::NoopTracerProvider (C++ *function*), 65
 opentelemetry::trace::NullSpanContext (C++ *class*), 66
 opentelemetry::trace::NullSpanContext::ForEachKeyValue (C++ *function*), 66
 opentelemetry::trace::NullSpanContext::size (C++ *function*), 66
 opentelemetry::trace::propagation::B3Propagator (C++ *class*), 66
 opentelemetry::trace::propagation::B3Propagator::Fields (C++ *function*), 66
 opentelemetry::trace::propagation::B3Propagator::Inject (C++ *function*), 66
 opentelemetry::trace::propagation::B3PropagatorExtractor (C++ *class*), 67
 opentelemetry::trace::propagation::B3PropagatorExtractor::Fields (C++ *function*), 67
 opentelemetry::trace::propagation::B3PropagatorExtractor::Inject (C++ *function*), 67
 opentelemetry::trace::propagation::B3PropagatorExtractor::InjectAndGet (C++ *function*), 67
 opentelemetry::trace::propagation::B3PropagatorMultiHeader (C++ *class*), 68
 opentelemetry::trace::propagation::B3PropagatorMultiHeader::Fields (C++ *function*), 68
 opentelemetry::trace::propagation::B3PropagatorMultiHeader::Inject (C++ *function*), 68
 opentelemetry::trace::propagation::detail::HexToBinary (C++ *function*), 86
 opentelemetry::trace::propagation::detail::HexToInt (C++ *function*), 87
 opentelemetry::trace::propagation::detail::IsValidHex (C++ *function*), 87
 opentelemetry::trace::propagation::detail::kHexDigits (C++ *member*), 89
 opentelemetry::trace::propagation::detail::SplitString (C++ *function*), 87
 opentelemetry::trace::propagation::HttpTraceContext (C++ *class*), 68
 opentelemetry::trace::propagation::HttpTraceContext::Extract (C++ *function*), 69
 opentelemetry::trace::propagation::HttpTraceContext::Inject (C++ *function*), 69
 opentelemetry::trace::propagation::HttpTraceContext::SpanId (C++ *function*), 69
 opentelemetry::trace::propagation::HttpTraceContext::TraceId (C++ *function*), 69
 opentelemetry::trace::propagation::HttpTraceContext::TraceState (C++ *function*), 69
 opentelemetry::trace::propagation::JaegerPropagator (C++ *class*), 69
 opentelemetry::trace::propagation::JaegerPropagator::Extract (C++ *function*), 69
 opentelemetry::trace::propagation::JaegerPropagator::Fields (C++ *function*), 69


```

    (C++ function), 69
opentelemetry::trace::propagation::JaegerPropagator (C++ function), 69
opentelemetry::trace::propagation::kB3CombinedHeader (C++ member), 90
opentelemetry::trace::propagation::kB3SampledHeader (C++ member), 90
opentelemetry::trace::propagation::kB3SpanIdHeader (C++ member), 90
opentelemetry::trace::propagation::kB3TraceIdHeader (C++ member), 90
opentelemetry::trace::propagation::kJaegerTraceIdHeader (C++ member), 91
opentelemetry::trace::propagation::kSpanIdHexSpanIdLength (C++ member), 91
opentelemetry::trace::propagation::kSpanIdSize (C++ member), 91
opentelemetry::trace::propagation::kTraceFlagsSize (C++ member), 91
opentelemetry::trace::propagation::kTraceIdHexSpanIdLength (C++ member), 92
opentelemetry::trace::propagation::kTraceIdSize (C++ member), 92
opentelemetry::trace::propagation::kTraceParent (C++ member), 92
opentelemetry::trace::propagation::kTraceParentSize (C++ member), 92
opentelemetry::trace::propagation::kTraceState (C++ member), 93
opentelemetry::trace::propagation::kVersionSize (C++ member), 93
opentelemetry::trace::Provider (C++ class), 70
opentelemetry::trace::Provider::GetTracerProvider (C++ function), 70
opentelemetry::trace::Provider::SetTracerProvider (C++ function), 70
opentelemetry::trace::Scope (C++ class), 70
opentelemetry::trace::Scope::Scope (C++ function), 70
opentelemetry::trace::SetSpan (C++ function), 87
opentelemetry::trace::Span (C++ class), 71
opentelemetry::trace::Span::~~Span (C++ function), 71
opentelemetry::trace::Span::AddEvent (C++ function), 71, 72
opentelemetry::trace::Span::End (C++ function), 72
opentelemetry::trace::Span::GetContext (C++ function), 72
opentelemetry::trace::Span::IsRecording (C++ function), 72
opentelemetry::trace::Span::operator= (C++ function), 71
opentelemetry::trace::Span::SetAttribute (C++ function), 71
opentelemetry::trace::Span::SetStatus (C++ function), 72
opentelemetry::trace::Span::Span (C++ function), 71
opentelemetry::trace::Span::UpdateName (C++ function), 72
opentelemetry::trace::SpanContext (C++ class), 72
opentelemetry::trace::SpanContext::GetInvalid (C++ function), 73
opentelemetry::trace::SpanContext::IsRemote (C++ function), 73
opentelemetry::trace::SpanContext::IsSampled (C++ function), 73
opentelemetry::trace::SpanContext::IsValid (C++ function), 72
opentelemetry::trace::SpanContext::operator= (C++ function), 73
opentelemetry::trace::SpanContext::operator== (C++ function), 73
opentelemetry::trace::SpanContext::span_id (C++ function), 73
opentelemetry::trace::SpanContext::SpanContext (C++ function), 72
opentelemetry::trace::SpanContext::trace_flags (C++ function), 72
opentelemetry::trace::SpanContext::trace_id (C++ function), 72
opentelemetry::trace::SpanContext::trace_state (C++ function), 73
opentelemetry::trace::SpanContextKeyValueIterable (C++ class), 73
opentelemetry::trace::SpanContextKeyValueIterable::~~SpanContextKeyValueIterable (C++ function), 74
opentelemetry::trace::SpanContextKeyValueIterable::ForEach (C++ function), 74
opentelemetry::trace::SpanContextKeyValueIterable::size (C++ function), 74
opentelemetry::trace::SpanId (C++ class), 74
opentelemetry::trace::SpanId::CopyBytesTo (C++ function), 74
opentelemetry::trace::SpanId::Id (C++ function), 74
opentelemetry::trace::SpanId::IsValid (C++ function), 74
opentelemetry::trace::SpanId::kSize (C++ member), 75
opentelemetry::trace::SpanId::operator!= (C++ function), 74
opentelemetry::trace::SpanId::operator== (C++ function), 74
opentelemetry::trace::SpanId::SpanId (C++ function), 74

```

`opentelemetry::trace::SpanId::ToLowerBase16` (C++ function), 74
`opentelemetry::trace::SpanKind` (C++ enum), 84
`opentelemetry::trace::SpanKind::kClient` (C++ enumerator), 84
`opentelemetry::trace::SpanKind::kConsumer` (C++ enumerator), 84
`opentelemetry::trace::SpanKind::kInternal` (C++ enumerator), 84
`opentelemetry::trace::SpanKind::kProducer` (C++ enumerator), 84
`opentelemetry::trace::SpanKind::kServer` (C++ enumerator), 84
`opentelemetry::trace::StartSpanOptions` (C++ struct), 22
`opentelemetry::trace::StartSpanOptions::kind` (C++ member), 23
`opentelemetry::trace::StartSpanOptions::parent` (C++ member), 23
`opentelemetry::trace::StartSpanOptions::start_time` (C++ member), 23
`opentelemetry::trace::StartSpanOptions::start_time_system` (C++ member), 23
`opentelemetry::trace::StatusCode` (C++ enum), 84
`opentelemetry::trace::StatusCode::kError` (C++ enumerator), 84
`opentelemetry::trace::StatusCode::kOk` (C++ enumerator), 84
`opentelemetry::trace::StatusCode::kUnset` (C++ enumerator), 84
`opentelemetry::trace::TraceFlags` (C++ class), 75
`opentelemetry::trace::TraceFlags::CopyBytesTo` (C++ function), 75
`opentelemetry::trace::TraceFlags::flags` (C++ function), 75
`opentelemetry::trace::TraceFlags::IsSampled` (C++ function), 75
`opentelemetry::trace::TraceFlags::kIsSampled` (C++ member), 75
`opentelemetry::trace::TraceFlags::operator!=` (C++ function), 75
`opentelemetry::trace::TraceFlags::operator==` (C++ function), 75
`opentelemetry::trace::TraceFlags::ToLowerBase16` (C++ function), 75
`opentelemetry::trace::TraceFlags::TraceFlags` (C++ function), 75
`opentelemetry::trace::TraceId` (C++ class), 76
`opentelemetry::trace::TraceId::CopyBytesTo` (C++ function), 76
`opentelemetry::trace::TraceId::Id` (C++ function), 76
`opentelemetry::trace::TraceId::IsValid` (C++ function), 76
`opentelemetry::trace::TraceId::kSize` (C++ member), 76
`opentelemetry::trace::TraceId::operator!=` (C++ function), 76
`opentelemetry::trace::TraceId::operator==` (C++ function), 76
`opentelemetry::trace::TraceId::ToLowerBase16` (C++ function), 76
`opentelemetry::trace::TraceId::TraceId` (C++ function), 76
`opentelemetry::trace::Tracer` (C++ class), 77
`opentelemetry::trace::Tracer::~Tracer` (C++ function), 77
`opentelemetry::trace::Tracer::Close` (C++ function), 78
`opentelemetry::trace::Tracer::CloseWithMicroseconds` (C++ function), 78
`opentelemetry::trace::Tracer::ForceFlush` (C++ function), 78
`opentelemetry::trace::Tracer::ForceFlushWithMicroseconds` (C++ function), 78
`opentelemetry::trace::Tracer::GetCurrentSpan` (C++ function), 78
`opentelemetry::trace::Tracer::StartSpan` (C++ function), 77, 78
`opentelemetry::trace::Tracer::WithActiveSpan` (C++ function), 78
`opentelemetry::trace::TracerProvider` (C++ class), 79
`opentelemetry::trace::TracerProvider::~TracerProvider` (C++ function), 79
`opentelemetry::trace::TracerProvider::GetTracer` (C++ function), 79
`opentelemetry::trace::TraceState` (C++ class), 79
`opentelemetry::trace::TraceState::Delete` (C++ function), 80
`opentelemetry::trace::TraceState::Empty` (C++ function), 80
`opentelemetry::trace::TraceState::FromHeader` (C++ function), 80
`opentelemetry::trace::TraceState::Get` (C++ function), 80
`opentelemetry::trace::TraceState::GetAllEntries` (C++ function), 80
`opentelemetry::trace::TraceState::GetDefault` (C++ function), 80
`opentelemetry::trace::TraceState::IsValidKey` (C++ function), 80
`opentelemetry::trace::TraceState::IsValidValue` (C++ function), 80
`opentelemetry::trace::TraceState::kKeyMaxSize`

(C++ member), [81](#)
opentelemetry::trace::TraceState::kKeyValueSeparator
(C++ member), [81](#)
opentelemetry::trace::TraceState::kMaxKeyValuePairs
(C++ member), [81](#)
opentelemetry::trace::TraceState::kMembersSeparator
(C++ member), [81](#)
opentelemetry::trace::TraceState::kValueMaxSize
(C++ member), [81](#)
opentelemetry::trace::TraceState::Set (C++
function), [80](#)
opentelemetry::trace::TraceState::ToHeader
(C++ function), [80](#)
OPENTELEMETRY_MAYBE_UNUSED (C macro), [94](#)
OTEL_CPP_TRACE_ATTRIBUTES_MAX (C macro), [94](#)
OTEL_GET_RESOURCE_ATTR (C macro), [94](#)
OTEL_GET_TRACE_ATTR (C macro), [94](#)