

# Trace Instrumentation

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## Instrumenting Applications for Distributed Tracing

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Traces provide visibility into request flows across services. This notebook covers automatic and manual instrumentation techniques for popular languages with OpenTelemetry.

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# Prerequisites

| Requirement | Details                               |
|-------------|---------------------------------------|
| Knowledge   | OTEL-01 and OTEL-03                   |
| Environment | Collector deployed and accessible     |
| Language    | Examples in Python, Java, Go, Node.js |

# 1. Instrumentation Types

## Comparison

| Type             | Effort  | Customization | Coverage              |
|------------------|---------|---------------|-----------------------|
| Zero-code (auto) | Minimal | Limited       | Framework-level       |
| Manual           | More    | Full          | Custom business logic |
| Hybrid           | Medium  | Balanced      | Best of both          |

## When to Use Each

| Scenario                         | Recommendation                |
|----------------------------------|-------------------------------|
| Quick start, standard frameworks | Auto-instrumentation          |
| Custom business spans            | Manual                        |
| Production with specific needs   | Hybrid                        |
| Serverless / Lambda              | SDK with auto-instrumentation |

## 2. Auto-Instrumentation

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### Python Auto-Instrumentation

```
# Install
pip install opentelemetry-distro opentelemetry-exporter-otlp
opentelemetry-bootstrap -a install

# Run with auto-instrumentation
opentelemetry-instrument \
  --service_name my-python-app \
  --exporter_otlp_endpoint http://collector:4317 \
  python app.py
```

### Java Auto-Instrumentation

```
# Download agent
curl -L -o opentelemetry-javaagent.jar \
  https://github.com/open-telemetry/opentelemetry-java-
instrumentation/releases/latest/download/opentelemetry-javaagent.jar

# Run with agent
java -javaagent:opentelemetry-javaagent.jar \
  -Dotel.service.name=my-java-app \
  -Dotel.exporter.otlp.endpoint=http://collector:4317 \
  -jar app.jar
```

### Node.js Auto-Instrumentation

```
# Install
npm install @opentelemetry/auto-instrumentations-node \
  @opentelemetry/sdk-node \
  @opentelemetry/exporter-trace-otlp-http

# Run with auto-instrumentation
node --require @opentelemetry/auto-instrumentations-node/register app.js
```

```
// Or programmatically (tracing.js)
const { NodeSDK } = require('@opentelemetry/sdk-node');
const { getNodeAutoInstrumentations } = require('@opentelemetry/auto-instrumentations-node');
const { OTLPTraceExporter } = require('@opentelemetry/exporter-trace-otlp-http');

const sdk = new NodeSDK({
  serviceName: 'my-node-app',
  traceExporter: new OTLPTraceExporter({
    url: 'http://collector:4318/v1/traces',
  }),
  instrumentations: [getNodeAutoInstrumentations()],
});

sdk.start();
```

## 3. Manual Instrumentation

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### Python Manual Tracing

```
from opentelemetry import trace
from opentelemetry.sdk.trace import TracerProvider
from opentelemetry.sdk.trace.export import BatchSpanProcessor
from opentelemetry.exporter.otlp.proto.grpc.trace_exporter import
OTLPSpanExporter
from opentelemetry.sdk.resources import Resource

# Setup
resource = Resource.create({"service.name": "my-python-app"})
provider = TracerProvider(resource=resource)
processor =
BatchSpanProcessor(OTLPSpanExporter(endpoint="http://collector:4317"))
provider.add_span_processor(processor)
trace.set_tracer_provider(provider)

# Get tracer
tracer = trace.get_tracer(__name__)

# Create spans
@tracer.start_as_current_span("process_order")
def process_order(order_id):
    span = trace.get_current_span()
    span.set_attribute("order.id", order_id)

    with tracer.start_as_current_span("validate_order"):
        # Validation logic
        pass

    with tracer.start_as_current_span("charge_payment"):
        # Payment logic
        pass
```

## Java Manual Tracing

```
import io.opentelemetry.api.GlobalOpenTelemetry;
import io.opentelemetry.api.trace.Span;
import io.opentelemetry.api.trace.Tracer;
import io.opentelemetry.context.Scope;

public class OrderService {
    private static final Tracer tracer =
        GlobalOpenTelemetry.getTracer("order-service");

    public void processOrder(String orderId) {
        Span span = tracer.spanBuilder("process_order").startSpan();
        try (Scope scope = span.makeCurrent()) {
            span.setAttribute("order.id", orderId);

            validateOrder(orderId);
            chargePayment(orderId);
        } finally {
            span.end();
        }
    }
}
```

# Go Manual Tracing

```
import (
    "context"
    "go.opentelemetry.io/otel"
    "go.opentelemetry.io/otel/attribute"
)

var tracer = otel.Tracer("order-service")

func ProcessOrder(ctx context.Context, orderID string) error {
    ctx, span := tracer.Start(ctx, "process_order")
    defer span.End()

    span.SetAttributes(attribute.String("order.id", orderID))

    if err := validateOrder(ctx, orderID); err != nil {
        span.RecordError(err)
        return err
    }

    return chargePayment(ctx, orderID)
}
```

## 4. Context Propagation

### W3C Trace Context

The standard propagation format:

| Header      | Example             | Description              |
|-------------|---------------------|--------------------------|
| traceparent | 00-abc123-def456-01 | Trace ID, span ID, flags |
| tracestate  | dt=s:1              | Vendor-specific state    |

### HTTP Propagation

Python (requests):

```

from opentelemetry.propagate import inject
import requests

def call_downstream():
    headers = {}
    inject(headers) # Adds traceparent, tracestate
    response = requests.get("http://downstream/api", headers=headers)

```

### Extracting Context:

```

from opentelemetry.propagate import extract

@app.route('/api/endpoint')
def endpoint():
    context = extract(request.headers)
    with tracer.start_as_current_span("endpoint", context=context):
        # Request handling
        pass

```

## Messaging Propagation

### Kafka:

```

# Producer
from opentelemetry.propagate import inject

headers = []
inject(headers, setter=kafka_header_setter)
producer.send('topic', value=message, headers=headers)

# Consumer
context = extract(record.headers, getter=kafka_header_getter)
with tracer.start_as_current_span("process_message", context=context):
    process(record)

```



## 5. Span Attributes and Events

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### Adding Attributes

```
with tracer.start_as_current_span("checkout") as span:
    # Business attributes
    span.set_attribute("user.id", user_id)
    span.set_attribute("order.total", order_total)
    span.set_attribute("order.items", len(items))

    # Semantic convention attributes
    span.set_attribute("http.method", "POST")
    span.set_attribute("http.status_code", 200)
```

### Adding Events

```
with tracer.start_as_current_span("payment") as span:
    span.add_event("payment_initiated", {"provider": "stripe"})

    result = process_payment()

    if result.success:
        span.add_event("payment_completed", {
            "transaction_id": result.transaction_id
        })
    else:
        span.add_event("payment_failed", {
            "error": result.error_message
        })
```

### Recording Errors

```
from opentelemetry.trace import StatusCode

with tracer.start_as_current_span("operation") as span:
    try:
        result = risky_operation()
    except Exception as e:
        span.record_exception(e)
        span.set_status(StatusCode.ERROR, str(e))
        raise
```

## 6. Language-Specific Examples

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### Complete Python Example

```
# app.py
from flask import Flask, request
from opentelemetry import trace
from opentelemetry.sdk.trace import TracerProvider
from opentelemetry.sdk.trace.export import BatchSpanProcessor
from opentelemetry.exporter.otlp.proto.http.trace_exporter import
OTLPSpanExporter
from opentelemetry.instrumentation.flask import FlaskInstrumentor
from opentelemetry.instrumentation.requests import RequestsInstrumentor
from opentelemetry.sdk.resources import Resource

# Setup
resource = Resource.create({"service.name": "checkout-api"})
provider = TracerProvider(resource=resource)
processor = BatchSpanProcessor(
    OTLPSpanExporter(endpoint="http://collector:4318/v1/traces")
)
provider.add_span_processor(processor)
trace.set_tracer_provider(provider)

# Auto-instrument
app = Flask(__name__)
FlaskInstrumentor().instrument_app(app)
RequestsInstrumentor().instrument()

tracer = trace.get_tracer(__name__)

@app.route('/checkout', methods=['POST'])
def checkout():
    with tracer.start_as_current_span("process_checkout") as span:
        order = request.json
        span.set_attribute("order.id", order['id'])

        # Custom business span
        with tracer.start_as_current_span("validate_inventory"):
            validate_inventory(order['items'])

    return {"status": "success"}
```

```
// View spans with custom attributes
fetch spans
| filter isNotNull(order.id)
| fields timestamp, trace.id, span.name, order.id, duration
| sort timestamp desc
| limit 20
```

```
// Find spans with errors
fetch spans
| filter otel.status_code == "ERROR"
| fields timestamp, trace.id, span.name, otel.status_message
| sort timestamp desc
| limit 20
```

## 7. Best Practices

### Span Naming

| Good                 | Bad                 | Why                 |
|----------------------|---------------------|---------------------|
| HTTP GET /users/{id} | HTTP GET /users/123 | Low cardinality     |
| process_order        | order_abc123        | Descriptive, stable |
| db.query             | SELECT * FROM...    | Operation, not data |

### Attribute Guidelines

| Practice                 | Reason            |
|--------------------------|-------------------|
| Use semantic conventions | Standardization   |
| Keep cardinality low     | Query performance |
| Don't include PII        | Security          |
| Add business context     | Debugging value   |

## Performance Tips

| Tip                   | Impact                |
|-----------------------|-----------------------|
| Use batch processor   | Reduces network calls |
| Sample appropriately  | Reduces volume        |
| Limit attribute size  | Reduces payload       |
| Don't over-instrument | Reduces noise         |

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## Summary

In this notebook, you learned:

- Instrumentation types: auto, manual, hybrid
- Auto-instrumentation for Python, Java, Node.js
- Manual span creation and management
- Context propagation across services
- Adding attributes and events to spans
- Language-specific implementation patterns
- Best practices for effective tracing

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## References

- [OTel Python](#)
  - [OTel Java](#)
  - [OTel Go](#)
  - [OTel Node.js](#)
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