实验内容



第3次作业!

■ 功能要求:

利用 MOM 消息队列技术,实现一个 <mark>分布式日志采集分析和异常检测系统</mark>,涉及日志采集、异常分析和实时展示。具体要求:

1. 多个日志采集节点:

- 系统中有多个日志采集节点(实验时用多个进程模拟), 每个节点用唯一 ID 标识。
- 每个节点模拟不同设备的日志, 每隔 100 毫秒生成一条日志消息, 并发布到消息队列。
- 日志消息格式 (类似JSON格式) 如下:

```
{
    "device_id": "device_id1",
    "timestamp": "2025-03-31 12:00:00",
    "log_level": "INFO/WARN/ERROR",
    "message": "系统状态正常"
}
(接下页)
```



■ 功能要求:

- 2. 实现一个<mark>异常检测与统计分析微服务</mark>,订阅所有日志消息,并针对不同device_id 的设备分别进行独立的日志分析:
 - 维护最近 N 条日志记录, 并计算:
 - ➤ ERROR 级别日志的占比
 - ➤ WARN 级别日志的占比
 - ▶ 记录该设备历史日志中的最近一次 ERROR 事件及其时间戳
 - 每隔 T 秒 (可配置) 将分析结果打包成新消息,并发布到消息队列。
 - 若在 S秒 (可配置) 内 ERROR 占比超过 50%, 生成严重告警消息并发布到消息队列。
- 3. 实现一个实时日志可视化监控微服务:
 - 针对不同设备,实时显示其WARN/ERROR占比、最近一次 ERROR 事件、严重告警状态/次数等信息;
 - 针对不同设备,绘制过去一段时间内WARN/ERROR 数量变化趋势的折线图;
- 提交要求:
- 1. 5月11日前将源程序和设计报告打包通过西电智课平台提交
- 2. 打包文件命名方式: 第3次作业+学号+姓名.zip

准备工作

环境配置

根据老师发的教程安装 activemq 即可。

实验环境

系统: Windows 11

IDE: Intellij IDEA

使用 maven 管理项目。

pom.xml 文件如下:

```
<artifactId>Log</artifactId>
   <version>1.0-SNAPSHOT
   properties>
                    <maven.compiler.source>19</maven.compiler.source>
      <maven.compiler.target>19</maven.compiler.target>
      </properties>
   <dependencies>
                      <dependency>
<groupId>org.apache.activemq</groupId>
          <artifactId>activemg-all</artifactId>
          <version>6.1.6
      </dependency>
                        <dependency>
<groupId>jakarta.jms
          <artifactId>jakarta.jms-api</artifactId>
          <version>3.1.0
      </dependency>
                        <dependency>
<groupId>org.apache.logging.log4j/groupId>
          <artifactId>log4j-api</artifactId>
          <version>2.17.2
      </dependency>
                        <dependency>
<groupId>org.apache.logging.log4j/groupId>
          <artifactId>log4j-core</artifactId>
          <version>2.17.2
      </dependency>
                        <dependency>
<groupId>com.fasterxml.jackson.core</groupId>
          <artifactId>jackson-databind</artifactId>
          <version>2.13.0
      </dependency>
                        <dependency>
<groupId>org.jfree
          <artifactId>jfreechart</artifactId>
          <version>1.5.3
      </dependency> </dependencies>
</project>
```

jackson 用于 JSON 与对象的转化,jfreechart 用于画折线图,activemq 为使用的消息队列。

思路分析

先对实验题目进行分析。

对于第一个日志采集节点,显然其是一个生产者;第二个异常检测与统计分析微服务,其显然是一个消费者,但是对于其功能二三,其也要生成消息发送到消息队列,所以其既是一个消费者也是一个生产者;第三个实时日志可视化监控微服务,其显然是一个消费者。

对于发送 json 数据,可以考虑使用 java 中的 Jackson 库,可以比较方便的将数据打包成 json 发送到消息队列。

对于日志采集节点的"每个节点用唯一 ID 标识"这一要求,可以考虑对该程序每次传一个参数 进去来作为 ID 标识。

需要三个消息队列,一个日志队列 logs ,一个分析结果队列 analysisResults ,一个严重 告警队列 criticalAlerts 。

多个任务采集节点

只需一个 producer 。每隔 100 毫秒向日志队列 logs 发送一个日志,其 log_level 可以随机生成。

异常检测与统计分析微服务

需要一个 consumer 和两个 producer 。

一直从日志队列 logs 接收日志,对每个设备维护最近的 N 条日志,可以用队列实现,当队列大小大干 N 时就弹出元素。

每隔 T 秒将分析结果打包成新消息,这个可以用 java 中的

Executors.newSingleThreadScheduledExecutor().scheduleAtFixedRate()方法来实现,只需再写一个方法来计算结果并发送。可以动态地维护 N 条日志内错误与警告的数量,然后结果直接与队列大小相除即可。

S 秒内的 ERROR 占比,可以对每个设备再维护一个队列,里面存放 S 秒内的日志,当队头日志与当前日志的时间相差超过了 S 秒,就弹出队头。同理动态维护错误的数量,计算结果大于百分之五十的时候就发送严重告警。

由于用到了多线程,所以 map 和 queue 要用线程安全的 ConcurrentHashMap 和 ConcurrentLinkedDeque。

实时日志可视化监控微服务

一个纯消费者,从异常检测与统计分析微服务生产的两个队列接收消息,所以是两个 consumer 。

对于显示 WARN/ERROR 占比、最近一次 ERROR 事件、严重告警状态次数等信息,直接输 出消息队列中获取的信息与监听器中统计的信息即可。

对于绘制折线图,可以使用 Java 的 JFreeChart ,在 maven 的 pom.xml 中添加依赖项后即可使用。

项目结构

日志采集节点为类 Publisher 。

三个消息队列的类似于 JSON 的消息为类 LogEntry, AnalysisResult, CriticalAlert 。

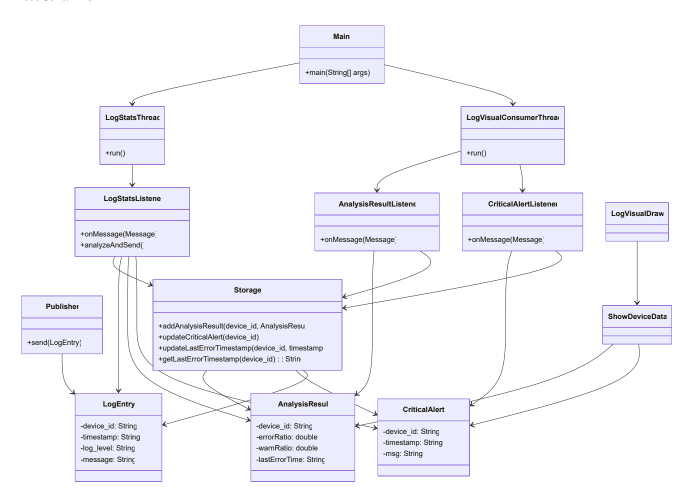
异常检测与统计分析微服务为类 LogStatsThread , 其监听器为类 LogStatsListener 。

实时日志可视化监控微服务的消费者类为类 LogVisualConsumerThread ,其两个监听器分别为类 AnalysisResultListener 与 CriticalAlertListener 。显示数据为类 ShowDeviceData ,画图为类 LogVisualDraw 。

多类共用的数据用了类 Storage 来处理。

主类 Main 用于多线程启用功能。

结构图如下:



代码

LogEntry 类

```
public class LogEntry {
    public String device_id;
    public String timestamp;
    public String log_level;
    public String message;

public LogEntry() {}

public LogEntry(String device_id, String timestamp, String log_level,
String message) {
        this.device_id = device_id;
    }
}
```

```
this.timestamp = timestamp;
this.log_level = log_level;
this.message = message;
}
```

Publisher 类

```
public class Publisher {
    private static String brokerURL = "tcp://localhost:61616";
   private static ConnectionFactory factory;
   private static Connection connection;
   private Session session;
   private MessageProducer producer;
   private String deviceid;
   public Publisher() throws JMSException {
        factory = new ActiveMQConnectionFactory(brokerURL);
        connection = factory.createConnection();
        connection.start();
        session = connection.createSession(false, Session.AUTO_ACKNOWLEDGE);
        producer = session.createProducer(null);
       deviceid = null;
   }
   public void close() throws JMSException {
        if (connection != null) {
            connection.close();
        }
   }
   public void sendMessage() throws JMSException {
        Destination destination = session.createQueue("logs");
        ObjectMapper mapper = new ObjectMapper();
        Random random = new Random();
        String[] levels = {"INFO", "WARN", "ERROR"};
        while(true) {
            String timestamp =
LocalDateTime.now().format(DateTimeFormatter.ofPattern("yyyy-MM-dd
HH:mm:ss"));
            String level = levels[random.nextInt(levels.length)];
            String message = switch (level) {
                case "WARN" -> "警告";
               case "ERROR" -> "错误";
               default -> "正常";
            };
            LogEntry logentry = new LogEntry(deviceid, timestamp, level,
```

```
message);
            String json = "";
            try {
                json = mapper.writeValueAsString(logentry);
            } catch (Exception e) {
                e.printStackTrace();
            }
            Message msg = session.createTextMessage(json);
            producer.send(destination, msg);
            System.out.println("Sent message: " + json);
            try{
                Thread.sleep(100);
            } catch(InterruptedException e) {
                Thread.currentThread().interrupt();
            }
        }
    }
    public static void main(String[] args) throws JMSException {
        if(args.length == 0) {
            System.out.println("Please provide the device_id as a program
parameter.");
            return;
        }
        Publisher publisher = new Publisher();
        publisher.deviceid = args[0];
        publisher.sendMessage();
        publisher.close();
    }
}
```

AnalysisResult 类

```
public class AnalysisResult {
   public String device_id;
   public double errorRatio;
   public double warnRatio;
   public String lastErrorTime;

   public AnalysisResult() {}

   public AnalysisResult(String device_id, double errorRatio, double warnRatio, String lastErrorTime) {
      this.device_id = device_id;
      this.errorRatio = errorRatio;
      this.warnRatio = warnRatio;
}
```

```
this.lastErrorTime = lastErrorTime;
}
```

CriticalAlert 类

```
public class CriticalAlert {
    public String device_id;
    public String timestamp;
    public String msg;

public CriticalAlert() {}
    public CriticalAlert(String device_id, String timestamp, String msg) {
        this.device_id = device_id;
        this.timestamp = timestamp;
        this.msg = msg;
    }
}
```

Storage 类

```
public class Storage {
   private final Map<String, Deque<AnalysisResult>> analysisResultsQueue =
new ConcurrentHashMap<>();
   private final Map<String, String> lastErrorTimestamp = new
ConcurrentHashMap<>();
   private final Map<String, Boolean> deviceIdFlag = new
ConcurrentHashMap<>();
   private int criticalAlertCount = 0;
   private static final int MAX_HISTORY_SIZE = 20;
   public void addAnalysisResult(String deviceId, AnalysisResult
analysisResult) {
        deviceIdFlag.put(deviceId, true);
        analysisResultsQueue.compute(deviceId, (k, deque) -> {
            if(deque == null) {
                deque = new ConcurrentLinkedDeque<>();
            }
            deque.addLast(analysisResult);
            if(deque.size() > MAX_HISTORY_SIZE) {
                deque.removeFirst();
            }
            return deque;
        });
   }
   public boolean checkDeviceId(String deviceId) {
```

```
return deviceIdFlag.containsKey(deviceId);
    }
    public void updateCriticalAlert(String deviceId, CriticalAlert
criticalAlert) {
        criticalAlertCount++;
    }
    public int getCriticalAlertCount() {
        return criticalAlertCount;
   }
    public Deque<AnalysisResult> getAnalysisResults(String deviceId) {
        return analysisResultsQueue.getOrDefault(deviceId, new
ConcurrentLinkedDeque<>());
   }
    public void updateLastErrorTimestamp(String deviceId, String timestamp)
{
        lastErrorTimestamp.put(deviceId, timestamp);
   }
    public String getLastErrorTimestamp(String deviceId) {
        return lastErrorTimestamp.getOrDefault(deviceId, "No error.");
    }
}
```

LogStatsListener 类

```
public class LogStatsListener implements MessageListener {
   private static final int N = 200;
   private static final int T = 5;
   private static final int S = 1;
   private final Storage storage;
   private Map<String, Deque<LogEntry>> deviceLogs = new
ConcurrentHashMap<>();
    private Map<String, Integer> errorCount = new ConcurrentHashMap<>();
   private Map<String, Integer> warnCount = new ConcurrentHashMap<>();
   private Map<String, Deque<LogEntry>> deviceLogsWithinSSeconds = new
ConcurrentHashMap<>();
    private Map<String, Integer> errorCountWithinSSeconds = new
ConcurrentHashMap<>();
   private Session session;
   private MessageProducer producer1, producer2;
   private static class TimedLogEntry{
```

```
long timestamp;
        String logLevel;
       TimedLogEntry(long timestamp, String logLevel){
            this.timestamp = timestamp;
            this.logLevel = logLevel;
       }
   }
   private static class TimeUtil{
        private static final DateTimeFormatter formatter =
DateTimeFormatter.ofPattern("yyyy-MM-dd HH:mm:ss");
        public static long toTimestampMillis(String timeStr){
            LocalDateTime localDateTime = LocalDateTime.parse(timeStr,
formatter);
            return
localDateTime.atZone(ZoneId.systemDefault()).toInstant().toEpochMilli();
        }
   }
    public LogStatsListener(Session session, MessageProducer producer1,
MessageProducer producer2, Storage storage) throws JMSException {
       this.session = session;
        this.producer1 =
session.createProducer(session.createQueue("analysisResults"));
        this.producer2 =
session.createProducer(session.createQueue("criticalAlerts"));
        this.storage = storage;
Executors.newSingleThreadScheduledExecutor().scheduleAtFixedRate(this::analy
zeAndSend, T, T, TimeUnit.SECONDS);
   }
   @Override
    public void onMessage(Message message) {
        try{
            if(!(message instanceof TextMessage textMessage)) return;
            String msg = textMessage.getText();
            ObjectMapper mapper = new ObjectMapper();
            LogEntry log = null;
            try {
                log = mapper.readValue(msg, LogEntry.class);
            } catch (JsonProcessingException e) {
                e.printStackTrace();
                return;
            }
```

```
String deviceId = log.device_id;
            deviceLogs.putIfAbsent(deviceId, new ConcurrentLinkedDeque<>());
            Deque<LogEntry> logs = deviceLogs.get(deviceId);
            if(logs.size() >= N) {
                LogEntry removedLog = logs.pollFirst();
                if("ERROR".equalsIgnoreCase(removedLog.log_level)) {
                    errorCount.put(deviceId, errorCount.get(deviceId) - 1);
                } else if("WARN".equalsIgnoreCase(removedLog.log_level)) {
                    warnCount.put(deviceId, warnCount.get(deviceId) - 1);
                }
            }
            logs.addLast(log);
            if("ERROR".equalsIgnoreCase(log.log_level)) {
                errorCount.put(deviceId, errorCount.getOrDefault(deviceId,
0) + 1);
                storage.updateLastErrorTimestamp(deviceId, log.timestamp);
            } else if("WARN".equalsIgnoreCase(log.log_level)) {
                warnCount.put(deviceId, warnCount.getOrDefault(deviceId, 0)
+ 1);
            }
            deviceLogsWithinSSeconds.putIfAbsent(deviceId, new
ConcurrentLinkedDeque<>());
            logs = deviceLogsWithinSSeconds.get(deviceId);
            DateTimeFormatter formatter = DateTimeFormatter.ofPattern("yyyy-
MM-dd HH:mm:ss");
            LocalDateTime now = LocalDateTime.now();
            while(!logs.isEmpty()) {
                LogEntry firstLog = logs.peekFirst();
                LocalDateTime firstTime =
LocalDateTime.parse(firstLog.timestamp, formatter);
                if(java.time.Duration.between(firstTime, now).getSeconds() >
S) {
                    LogEntry removedLog = logs.pollFirst();
                    if("ERROR".equalsIgnoreCase(removedLog.log_level)) {
                        errorCountWithinSSeconds.put(deviceId,
errorCountWithinSSeconds.get(deviceId) - 1);
                    }
                } else {
                    break;
            }
            logs.addLast(log);
            if("ERROR".equalsIgnoreCase(log.log_level)) {
                errorCountWithinSSeconds.put(deviceId,
errorCountWithinSSeconds.getOrDefault(deviceId, 0) + 1);
        } catch (JMSException e) {
```

```
e.printStackTrace();
       }
   }
    private void analyzeAndSend() {
        long currentTime = System.currentTimeMillis();
        ObjectMapper mapper = new ObjectMapper();
        for(String deviceId : deviceLogs.keySet()) {
            Deque<LogEntry> logs = deviceLogs.get(deviceId);
            int total = logs.size();
            int errors = errorCount.getOrDefault(deviceId, 0);
            int warns = warnCount.getOrDefault(deviceId, 0);
            double errorRatio = total > 0 ? (double) errors / total : 0.0;
            double warnRatio = total > 0 ? (double) warns / total : 0.0;
            String lastErrorTime = storage.getLastErrorTimestamp(deviceId);
            AnalysisResult analysisResult = new AnalysisResult(deviceId,
errorRatio, warnRatio, lastErrorTime);
            try{
                String analysisJson =
mapper.writeValueAsString(analysisResult);
                Message analysisMsg =
session.createTextMessage(analysisJson);
                producer1.send(analysisMsg);
                logs = deviceLogsWithinSSeconds.get(deviceId);
                int totalWithinSSeconds = logs.size();
                int errorsWithinSseconds =
errorCountWithinSSeconds.get(deviceId);
                double errorRatioWithinSseconds = totalWithinSSeconds > 0 ?
(double) errorsWithinSseconds / totalWithinSSeconds : 0.0;
                if(errorRatioWithinSseconds > 0.5) {
                    String timestamp =
LocalDateTime.now().format(DateTimeFormatter.ofPattern("yyyy-MM-dd
HH:mm:ss"));
                    String msg = String.format("The ERROR rate over the past
%d seconds has exceeded 50%%, with a ratio of %d/%d", S,
errorsWithinSseconds, totalWithinSSeconds);
                    CriticalAlert criticalAlert = new
CriticalAlert(deviceId, timestamp, msg);
                    String alertJson =
mapper.writeValueAsString(criticalAlert);
                    Message alertMsg = session.createTextMessage(alertJson);
                    producer2.send(alertMsg);
                }
```

LogStatsThread 类

```
public class LogStatsThread implements Runnable {
    private static String brokerURL = "tcp://localhost:61616";
   private static ConnectionFactory factory;
   private static Connection connection;
   private Session session;
   private MessageProducer producer1, producer2;
   private MessageConsumer consumer;
   private LogStatsListener logStatsListener;
   private final Storage storage;
   public LogStatsThread(Storage storage) {
        this.storage = storage;
   }
   public void close() throws JMSException {
        if (connection != null) {
            connection.close();
        }
   }
   @Override
   public void run() {
        try {
            factory = new ActiveMQConnectionFactory(brokerURL);
            connection = factory.createConnection();
            connection.start();
            session = connection.createSession(false,
Session.AUTO_ACKNOWLEDGE);
            producer1 =
session.createProducer(session.createQueue("analysisResults"));
            producer2 =
session.createProducer(session.createQueue("criticalAlerts"));
            consumer = session.createConsumer(session.createQueue("logs"));
            logStatsListener = new LogStatsListener(session, producer1,
producer2, storage);
            consumer.setMessageListener(logStatsListener);
            System.in.read();
```

```
} catch (Exception e) {
     e.printStackTrace();
}
}
```

AnalysisResultListener 类

```
public class AnalysisResultListener implements MessageListener {
    private final Storage storage;
    public AnalysisResultListener(Storage storage) {
        this.storage = storage;
   }
    @Override
    public void onMessage(Message message) {
        try{
            if(!(message instanceof TextMessage textMessage)) return;
            String msg = textMessage.getText();
            ObjectMapper mapper = new ObjectMapper();
            AnalysisResult analysisResult = mapper.readValue(msg,
AnalysisResult.class);
            storage.addAnalysisResult(analysisResult.device_id,
analysisResult);
        } catch (JMSException | JsonProcessingException e) {
            e.printStackTrace();
        }
   }
}
```

CriticalAlertListener 类

```
public class CriticalAlertListener implements MessageListener {
    private final Storage storage;

public CriticalAlertListener(Storage storage) {
        this.storage = storage;
    }

@Override
public void onMessage(Message message) {
        try{
            if(!(message instanceof TextMessage textMessage)) return;
            String msg = textMessage.getText();
}
```

ShowDeviceData 类

```
public class ShowDeviceData {
    private final Storage storage;
    public ShowDeviceData(Storage storage) {
        this.storage = storage;
   }
    public void showData(String deviceId) {
        Deque<AnalysisResult> analysisResults =
storage.getAnalysisResults(deviceId);
        if(!analysisResults.isEmpty()) {
            AnalysisResult latestResult = analysisResults.peekLast();
            System.out.printf("Now the ratio of error is %.2f%%.%n",
latestResult.errorRatio * 100);
            System.out.printf("Now the ratio of warn is %.2f%%.%n",
latestResult.warnRatio * 100);
            System.out.printf("The latest error timestamp is %s.%n",
storage.getLastErrorTimestamp(deviceId));
        }
   }
}
```

LogVisualDraw 类

```
public class LogVisualDraw {
    private static final int T = 5;

public static void draw(String deviceId, Deque<AnalysisResult> results)
throws Exception {
    DefaultCategoryDataset dataset = new DefaultCategoryDataset();
}
```

```
int size = results.size();
        for(AnalysisResult result : results) {
            dataset.addValue(result.errorRatio * 100, "ERROR Ratio",
String.valueOf(-T * size));
            dataset.addValue(result.warnRatio * 100, "WARN Ratio",
String.valueOf(-T * size));
            size--;
        }
        JFreeChart chart = ChartFactory.createLineChart(
                "LogVisualization of device " + deviceId,
                "Time(s)",
                "Ratio(%)",
                dataset,
                PlotOrientation.VERTICAL,
                true,
                true,
                false
        );
        File dir = new File("pic");
        if(!dir.exists()) {
            dir.mkdirs();
        }
        String timestamp = String.valueOf(System.currentTimeMillis() /
1000);
        String filePath = "pic/" + deviceId + "_" + timestamp + ".png";
        File outputFile = new File(filePath);
        ChartUtils.saveChartAsPNG(outputFile, chart, 800, 600);
        System.out.println("The chart is saved to :" +
outputFile.getAbsolutePath());
    }
}
```

LogVisualConsumerThread 类

```
public class LogVisualConsumerThread implements Runnable{
   private final Storage storage;
   private volatile boolean running = true;

public LogVisualConsumerThread(Storage storage) {
     this.storage = storage;
   }

@Override
public void run() {
```

```
try{
            String brokerURL = "tcp://localhost:61616";
            ConnectionFactory factory = new
ActiveMQConnectionFactory(brokerURL);
            Connection connection = factory.createConnection();
            connection.start();
            Session session = connection.createSession(false,
Session.AUTO_ACKNOWLEDGE);
            MessageConsumer consumer1 =
session.createConsumer(session.createQueue("analysisResults"));
            MessageConsumer consumer2 =
session.createConsumer(session.createQueue("criticalAlerts"));
            AnalysisResultListener analysisResultListener = new
AnalysisResultListener(storage);
            CriticalAlertListener criticalAlertListener = new
CriticalAlertListener(storage);
            consumer1.setMessageListener(analysisResultListener);
            consumer2.setMessageListener(criticalAlertListener);
            System.in.read();
        } catch (Exception e) {
            e.printStackTrace();
        }
   }
    public void stop(){
        running = false;
   }
}
```

Main 类

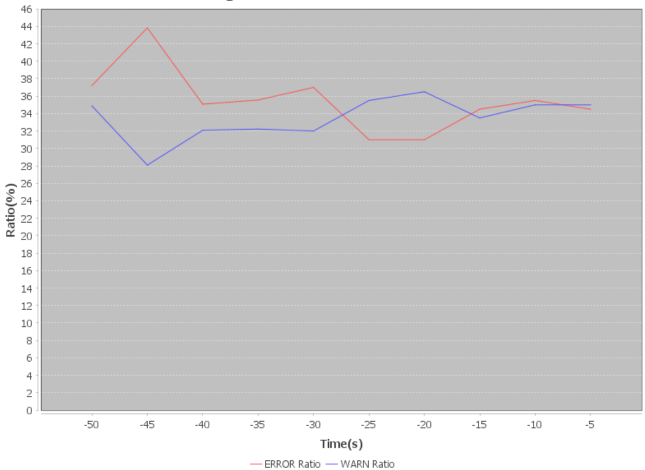
```
----");
            System.out.println("Enter device id: ");
            String deviceId = sc.nextLine();
            if(storage.checkDeviceId(deviceId)) {
                System.out.println("The log information of this device is as
follows: ");
                showDeviceData.showData(deviceId);
                System.out.println("The number of severe alarms is " +
storage.getCriticalAlertCount() + ".");
                System.out.println("The line chart is as follows: ");
                Deque<AnalysisResult> result =
storage.getAnalysisResults(deviceId);
                LogVisualDraw.draw(deviceId, result);
                System.out.println("Enter anything to continue and enter
exit to quit");
                choice = sc.nextLine();
                if ("exit".equalsIgnoreCase(choice)) {
                }
                System.out.println("----
    -----");
            }
            else {
                System.out.println("The device id does not exist.");
            }
        }
    }
}
```

运行示例

开了三个 publisher, deviceid 分别为 1, 2, 3.

得到的部分折线图如下:

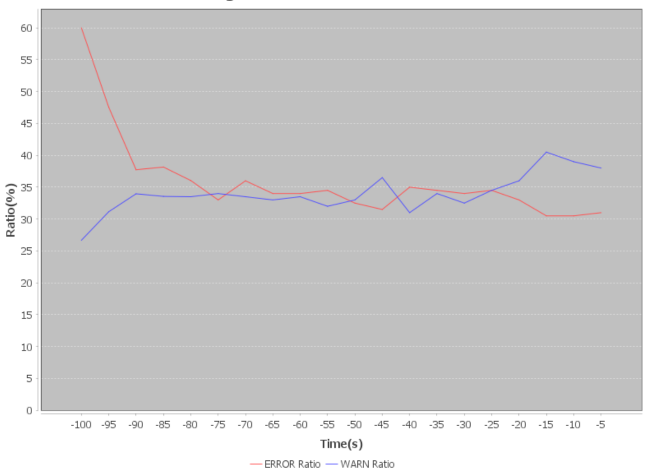
LogVisualization of device 3



LogVisualization of device 1



LogVisualization of device 2



LogVisualization of device 3

