Skywalking ui页面功能

菜单栏



仪表盘: 查看被监控服务的运行状态;

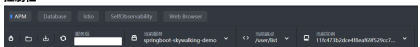
拓扑图:以拓扑图的方式展现服务之间的关系,并以此为入口查看相关信息;

追踪:以接口列表的方式展现,追踪接口内部调用过程;性能剖析:对端点进行采样分析,并可查看堆栈信息;

告警: 触发告警的告警列表,包括服务失败率,请求超时等;

自动刷新:刷新当前页面数据内容;

控制栏



第一栏:不同内容主题的监控面板,应用性能管理/数据库/容器等;

第二栏:操作,包括编辑/导出当前数据/倒入展示数据/不同服务端点筛选展示;

第三栏:不同纬度展示,全局/服务/实例/端点;

展示栏

Global全局维度

第一栏: Global、Service、Instance、Endpoint不同展示面板;

Services load: 服务每分钟请求数; Slow Services: 慢响应服务,单位ms;

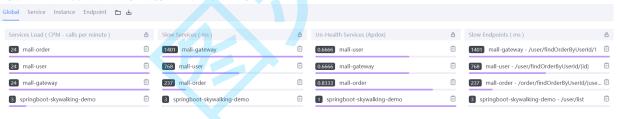
Un-Health services(Apdex): Apdex性能指标, 1为满分;

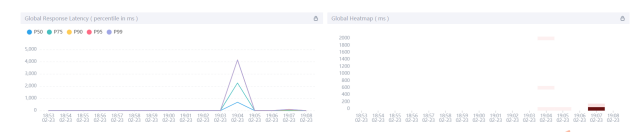
Slow Endpoint: 慢响应端点,单位ms;

Global Response Latency: 百分比响应延时,不同百分比的延时时间,单位ms;

Global Heatmap: 服务响应时间热力分布图,根据时间段内不同响应时间的数量显示颜色深度;

底部栏:展示数据的时间区间,点击可以调整;





Service服务维度

Service Apdex (数字):当前服务的评分;

Service Apdex(折线图):不同时间的Apdex评分; Service Avg Response Times:平均响应延时,单位ms; Service Response Time Percentile:百分比响应延时;

Successful Rate (数字): 请求成功率;

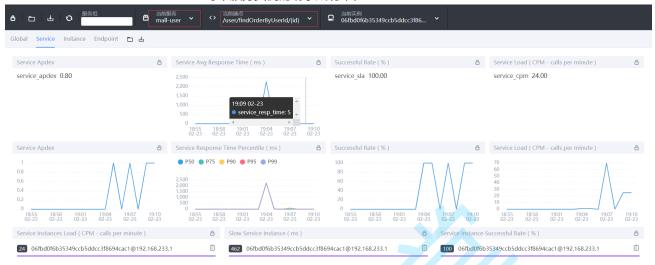
Successful Rate (折线图): 不同时间的请求成功率;

Servce Load (数字): 每分钟请求数;

Servce Load (折线图): 不同时间的每分钟请求数; Servce Instances Load: 每个服务实例的每分钟请求数;

Show Service Instance:每个服务实例的最大延时;

Service Instance Successful Rate:每个服务实例的请求成功率;



Instance服务维度

Service Instance Load: 当前实例的每分钟请求数;

Service Instance Successful Rate: 当前实例的请求成功率;

Service Instance Latency: 当前实例的响应延时;

JVM CPU: jvm占用CPU的百分比;

JVM Memory: JVM内存占用大小,单位m;

JVM GC Time: JVM垃圾回收时间,包含YGC和OGC; JVM GC Count: JVM垃圾回收次数,包含YGC和OGC;

JVM Thread Count: JVM线程数;

还有几个是.NET的,类似于JVM虚拟机,暂时不做说明;



Endpoint端点 (API) 维度

Endpoint Load in Current Service:每个端点的每分钟请求数;

Slow Endpoints in Current Service:每个端点的最慢请求时间,单位ms;

Successful Rate in Current Service:每个端点的请求成功率;

Endpoint Load: 当前端点每个时间段的请求数据;

Endpoint Avg Response Time: 当前端点每个时间段的请求行响应时间; Endpoint Response Time Percentile: 当前端点每个时间段的响应时间占比;

Endpoint Successful Rate: 当前端点每个时间段的请求成功率;





拓扑图

- 1: 选择不同的服务关联拓扑;
- 2: 查看单个服务相关内容;

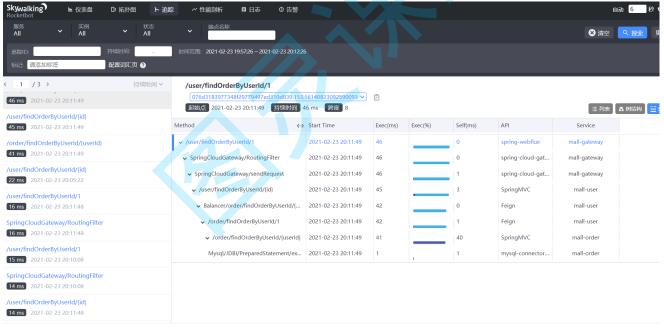
- 3: 服务间连接情况;
- 4: 分组展示服务拓扑;



追踪

左侧: api接口列表,红色-异常请求,蓝色-正常请求;

右侧: api追踪列表, api请求连接各端点的先后顺序和时间;

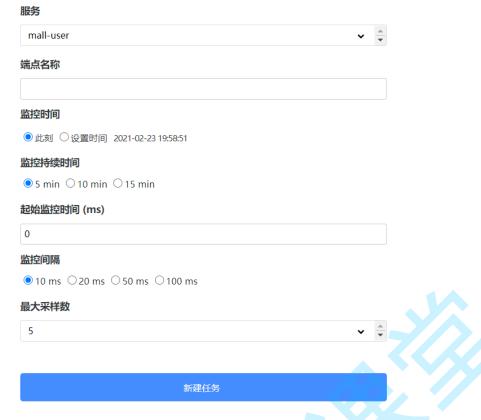


性能剖析

新建任务:新建需要分析的端点左侧列表:任务及对应的采样请求

• 右侧:端点链路及每个端点的堆栈信息

新建任务



服务:需要分析的服务;

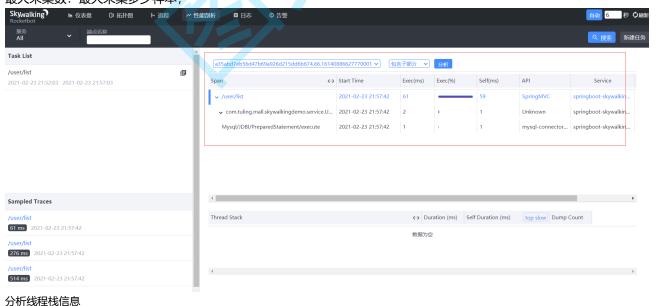
端点:链路监控中端点的名称,可以在链路追踪中查看端点名称;

监控时间:采集数据的开始时间; 监控持续时间:监控采集多长时间; 起始监控时间:多少秒后进行采集;

2c71b14e0d3e4b98965a8a28af8405a5.64.16213015281380001 ▼ 包含子部分 ▼ 分析

com.tuling.mall.skywalkingdemo.controller.Pr... 2021-05-18 09:32:08 503

监控间隔:多少秒采集一次; 最大采集数:最大采集多少样本;



springboot-skywalkin.

springboot-skywalkin...

←→ Start Time Exec(ms) Exec(%) Self(ms) API Service

	->	Duration (ms)	Self Duration (ms)	top slow	Dump Count	
√ java.lang.Thread.run:748		484	0		45	
 org.apache.tomcat.util.threads.TaskThread\$WrappingRunnable.run:61 		484	0		45	
▼ java.util.concurrent.ThreadPoolExecutor\$Worker.run:624		484	0		45	
▼ java.util.concurrent.ThreadPoolExecutor.runWorker:1149		484	0		45	
→ org.apache.tomcat.util.net.SocketProcessorBase.run:49		484	0		45	
vorg.apache.tomcat.util.net.NioEndpoint\$SocketProcessor.doRun:1589		484	0		45	
▼ org.apache.coyote.AbstractProtocol\$ConnectionHandler.process:868		484	0		45	
▼ org.apache.coyote.AbstractProcessorLight.process:65		484	0		45	
→ org.apache.coyote.http11.Http11Processor.service:373		484	0		45	
→ org.apache.catalina.connector.CoyoteAdapter.service:343		484	0		45	
→ org.apache.catalina.core.StandardEngineValve.invoke:74		484	0		45	
→ org.apache.catalina.valves.ErrorReportValve.invoke:92		484	0		45	
▼ org.apache.catalina.core.StandardHostValve.invoke:-1		484	0		45	
 org.apache.skywalking.apm.agent.core.plugin.interceptor.enhance.inst. 		484	0		45	
 org.apache.catalina.core.StandardHostValve\$auxiliary\$ERucymyh.call:- 		484	0		45	
 org.apache.catalina.core.StandardHostValve.invoke\$original\$CYynBy 		484	0		45	
→ org.apache.catalina.core.StandardHostValve.invoke\$original\$CYynBy.		484	0		45	
 org.apache.catalina.authenticator.AuthenticatorBase.invoke:541 		484	0		45	
✓ org.apache.catalina.core.StandardContextValve.invoke:96		484	0		45	
✓ org.apache.catalina.core.StandardWrapperValve.invoke:202		484	0		45	
 org.apache.catalina.core.Standardwrappervaive.invoke.zuz org.apache.catalina.core.ApplicationFilterChain.doFilter:166 		484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.internalDoFilter:1. v org.apache.catalina.core.ApplicationFilterChain.internalDoFilter:1.		484	0		45	
		484	0		45	
 org.springframework.web.filter.OncePerRequestFilter.doFilter:115 						
 org.springframework.web.filter.CharacterEncodingFilter.doFilter. 		484	0		45	
✓ org.apache.catalina.core.ApplicationFilterChain.doFilter:166		484	0		45	
✓ org.apache.catalina.core.ApplicationFilterChain.internalDoFilte.		484	0		45	
 org.springframework.web.filter.OncePerRequestFilter.doFilter. 		484	0		45	
 org.springframework.web.filter.FormContentFilter.doFilterInt 	-	484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.doFilter:166 		484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.internalDoFi. 		484	0		45	
 org.springframework.web.filter.OncePerRequestFilter.doFil. 	-	484	0		45	
$ \ \ \checkmark \ org.spring framework.web.filter.RequestContextFilter.doFil.$		484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.doFilter:16 	66	484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.internalD. 		484	0		45	
 org.apache.tomcat.websocket.server.WsFilter.doFilter.53 		484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.doFilter. 		484	0		45	
 org.apache.catalina.core.ApplicationFilterChain.interna. 		484	0		45	
→ javax.servlet.http.HttpServlet.service:733		484	0		45	
 org.springframework.web.servlet.FrameworkServlet.s 		484	0		45	
y javax.servlet.http.HttpServlet.service:626 √ javax.servlet.http.HttpServlet.service:626		484	0		45	
 org.springframework.web.servlet.FrameworkServlet 		484	0		45	
▼ org.springframework.web.servlet.FrameworkServlet.		484	0		45	
		484	0		45	
 org.springframework.web.servlet.DispatcherServl 		484	0		45	
 ▼ org.springframework.web.servlet.mvc.method.Ab. 			0		45	
 org.springframework.web.servlet.mvc.method.a 		484	0		45	
 org.springframework.web.servlet.mvc.method.a. org.springframework.web.servlet.mvc.method.a. 		484	0		45	
		484				
 org.springframework.web.servlet.mvc.method 			0		45	
→ org.springframework.web.method.support.lnv. → org.springframework.web.method.support.lnv. → org.springframework.web.method.support.lnv.		484	0		45	
		484	0		45	
y java.lang.reflect.Method.invoke:498		484	0		45	
✓ sun.reflect.DelegatingMethodAccessorImpl.i.			0		45	
 sun.reflect.NativeMethodAccessorImpl.invo. 		484	0		45	
 sun.reflect.NativeMethodAccessorImpLinv 		484	0		45	
 com.tuling.mall.skywalkingdemo.controlle. 		484	0		45	
 org.apache.skywalking.apm.agent.core.pl. 		484	0		45	
 com.tuling.mall.skywalkingdemo.controll. 		484	0		45	
 com.tuling.mall.skywalkingdemo.contro. 		484	0		45	
 com.tuling.mall.skywalkingdemo.contr 		484	0		45	
 com.tuling.mall.skywalkingdemo.contr. 		484	0		45	
 org.apache.skywalking.apm.agent.cor. 		484	0		45	
→ com.tuling.mall.skywalkingdemo.con.		484	0		45	



告警

不同维度告警列表,可分为服务、端点和实例。



文档: 19-1 Skywalking UI介绍.note

链接: http://note.youdao.com/noteshare?

id=2ffc04d844595930dc3f42490b2f1a58&sub=4B6EDF5E5E894A72A3F96166197AB389