## 如何查看多维分析的执行SQL

## 说明

在某些场景下,如通过CUBE的xml文件不能确定生成的MDX是否正确或者生不生效时,我们可以通过后台查看执行SQL,也可以通过Mondrian SQL日志查看执行 SQL。

## 步骤

1、 需先确定Log4j配置上是否已经配置了mondrian.sql。若是未配置,则从定制管理---》系统运维---》调试工具集---》Log4j配置,进行配置mondrain.sql,配置后如下截图:

A ttp://loc	alhost:18080/sm	artbi/vision/log4 🔎 🗕 🖒	<i>遵</i> Log4j信息	×
🚖 ▶ 建议网站 🔻 愳 每日摇	摇乐 - Smartbi - I	P 🚺 广州思迈特软件有限2	》司 🍟 Smartbi統-	—登录平台 🧧 Smartbi 🖇
名称	级别			
全局	INFO 🗸			
com.tonbeller	WARN 🗸			
mondrian.sql	DEBUG 🗸			
org.hibernate	ERROR 🗸			
smartbi	DEBUG 🗸			
smartbi.trace	INFO V			
	~			

修改

2、新建多维分析一》选择需要查看执行SQL 的cube,点击维度,如下图所示:



## 3、查看执行SQL,如下两种方式。

方式一:通过后台输出查看SQL(如下图),然后把SQL在数据库中运行查看运行结果是否正确。

	启动应用服务器	—		×
• 100	at org. apache. catalina. connector. CoyoteAdapter. service(CoyoteAdapter. java:4 at org. apache. coyote.http11. AbstractHttp11Processor.process(AbstractHttp11P: 04)	)7) roces:	sor.ja	va
.100 .jav	at org. apache. coyote. AbstractProtocol\$AbstractConnectionHandler. process(Abs ra:589)	tractl	Protoc	:01
	at org.apache.tomcat.util.net.AprEndpoint\$SocketProcessor.run(AprEndpoint.j. at java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.jav at java.util.concurrent.ThreadPoolExecutor\$Worker.run(ThreadPoolExecutor.jav at java_lang_Thread_rum(Thread_java:744)	ava:1; a:114 va:61;	822) 5) 5)	
01-2 ecut lay` îtin 01-2 01-2 01-2 ; sq ? = 01-2 01-2 01-2	21 10:26:57 DEBUG execute(mondrian.sq1:123) - 16: Sq1TupleReader.readTuples [[時] sing sq1 [select `time_by_day`.`the_year` as `c0`, `time_by_day`.`quarter` as `c .`the_month` as `c2` from `time_by_day` as `time_by_day` group by `time_by_day`. me_by_day`.`quarter`, `time_by_day`.`the_month` order by ISNULL(`time_by_day`.`tb by_day`.`the_year` ASC, ISNULL(`time_by_day`.`quarter`), `time_by_day`.`quarter .me_by_day`.`the_month`), `time_by_day`.`the_month` ASC] 21 10:26:57 DEBUG execute(mondrian.sq1:158) - 16: , exec 4 ms 21 10:26:57 DEBUG close(mondrian.sq1:205) - 16: , exec+fetch 8 ms, 24 rows 21 10:26:57 DEBUG execute(mondrian.sq1:123) - 17: Sq1MemberSource.getMemberChildt 41 [select `store`.`store_state` as `c0` from `store` as `store` where (`store`.` = '中国') group by `store`.`store_state` order by ISNULL(`store`.`store_state`), state` ASC] 21 10:26:57 DEBUG execute(mondrian.sq1:158) - 17: , exec 1 ms 21 10:26:57 DEBUG close(mondrian.sq1:205) - 17: , exec 1 ms	间].[, 1`, `` he_yee ` ASC, ` ASC ` stor	月]]: time_b _year` ar`), , ISNU , ISNU execut e_coum re`.`s	ex y_ t LL in tr
搜狗	拼音输入法 全:			~

方式二:通过Mondrian SQL日志查看执行SQL,同样把SQL在数据库中运行查看运行结果是否正确。从定制管理---》系统运维---》调试工具集---》 Mondrian SQL日志

(<>) (->) (->) (->) (->) (->) (->) (->) (-	ost:18080/smartbi/vision/	debi 🔎 👻 🖒	<i> Smartbi 仪表</i> 盘	<i>즪</i> Smartbi 管	理	<i> </i> 调试工具集	×		۲. ۲
🍰 📴 建议网站 🔻 📕 每日摇摇乐 - Smartbi - P 🚺 广州思迈特软件有限公司 👻 Smartbi统一登录平台 🧃 Smartbi 仪表盘 📕 大转盘 - Smartbi - Powe 🐕 百度一下,你就知道									
列出系统中对象个数	该贝迪云 週川Smarto 放的问题。一般情况		1 HYLLLAN AV ANY WILLIAM - 9	11 - 포니카스와 (프. 순구 111) 또 이제 14	ロノロビ、ドロ 座イキオリ。	CPD/851H-8-80,	17/111日十芳	TEH	
列出WSDL地址信息	用于查看通过WebS		€ de http://localhost:	1808 🔎 🗝 🖒 🙋 SQL La	q	×			☆ ☆ 戀 (
<u>列出字体信息</u>	列出字体信息	👍 🕨 建议网		martbi - P 🖸 广州思迈物	-	Smartbi统一登录平台	🗧 🦲 Smartbi 🚯	表盘	+
列出缓存同步信息	配置集群环境时,希				A A A A A A A A A A A A A A A A A A A				
<u>线程堆栈</u>	用于定时将JVM所有  运行缓慢、假死等情				SQL	Log	++	蒙林	
JVM堆打印	该页面显示目前JVN	编	描述		SQL		いた。	i取行 t时料	J MDX
<u>CPU监控</u>	用于查看、监控服务	7					)Ē	间	K
<u>CPU采样跟踪</u>	用于查看、监控服务	17 g. D.()	10:26:57	select 'store'.'store_state' as ' The store'.'store store'.'store store'.'	'c0' from 'store' as 'sto ate' order by ISNULL	ore' where ('store'.'stor ('store'.'store state'),	e_country' = '中 1	2 3	
<u>线程CPU监控</u>	线程CPU监控	Squiviembe	rSource.getwiemberc.nitaren	'store'.'store state' ASC	r os 2001 itimo br d				
内存监控	以图形方式显示当前 (totalMemory),∄	16 SalTanlaBa	10:26:57	'time_by_day'.'the_month' a	s`c2` from `time_by_d ne_by_day`.`quarter`,	lay' as 'time_by_day' g 'time_by_day'.'the_mo	roup by mth' order by 4	4 24	SELECT SubSet([时间].[月].AllMembers, 40.0, 100.0) ON columns, {} ON rows
查找加载类路径	通过输入类名,查看	Sqi i upierce	ader.read i upies [[fi]]HJ].[]H	('time_by_day'.'quarter'), 'ti	me_by_day`.`quarter`.	ASC, ISNULL	LL		FROM [Sales]
分组广播测试	用于测试网络是否前 试使用的	15	10:26:47	('tume_by_day'.'the_month'), select count(*) as `c0' from (s `product_class`.`product_sub	, 'time_by_day'.'the_n select distinct `product' category' as `c1`, `prod	nonth' ASC `.`brand_name` as `c0`, luct_class`.`product_far	nily`as`c2`	2 1	
录制诊断数据	用于录制诊断数据	<sup></sup> SqlMembers	Source.getLevelMemberCoun	tfrom `product` as `product`, ` `product`.`product class id` :	product_class` as `prod = `product_class`.`prod	luct_class` where luct_class_id`) as `init`	Ĩ	Ĩ	
使用诊断数据	使用录制诊断数据生		10-26-47	select count(*) as `c0' from (s	select distinct `product	class`.`product_subcat	egory' as 'c0',		
重建索引	重新创建所有索引作	<sup>14</sup> SqlMember	source.getLevelMemberCoun	t'product_class' where 'product_land	ct`.`product_class_id` =	= `product_class`.`prod	uct_class_id`) as 1	2 1	
JS控制台	用于跟踪本地开发现			`init` select count(*) as `c0` from (s	elect distinct `product	class' 'product family	`as`c0` from		
系统检查	用于检查知识库信息	13 8qlMembers	10:26:47 Source.getLevelMemberCoun	product' as 'product',	ct_class` as `product_c = `product_class`.`prod	class' where huct class id') as 'init'	28	32 1	
运行监控	用于监控服务器目真	12	10:26:47	select count(*) as 'c0' from (s	select distinct `time_by	_day`.`quarter` as `c0`,		2 1	
<u>GC监控</u>	用于监控服务器GC	SqiMembers	Source.getLevelMemberCoun 10:26:47	t time_by_day'.'the_year' as select count(*) as `c0` from (s	c1' from 'time_by_day select distinct `store`.`s	y'as 'time_by_day') as tore citv`as `c0`. `stor	'init' e'.'store state'		
Log4i配置	用于获取、修改Log	<sup>11</sup> SqlMembers	Source.getLevelMemberCoun	tas `c1` from `store` as `store`	) as `init`		- 1	5 1	
页面离线	进入页面离线界面	<sup>10</sup> SqlMembers	10:20:47 Source.getLevelMemberCoun	t'store') as 'init'	select distinct store . s	tore_state as c0 from	store as 1	31	
IP & Mac	IP & Mac	9 SalMembers	10:26:47 Source getLevelMemberCoun	select count(*) as `c0` from (s t`promotion` as `promotion`) a	select distinct `promoti	on`.`promotion_name`	as `c0` from 14	42 1	
连接池信息	连接池信息	8	10:26:47	select count(*) as 'c0' from (s	select distinct `promoti	on`.`media_type` as `c0	from 2:	13 1	
对象池信息	对象池信息	SqlMembers	Source.getLevelMemberCoun 10:26:47	t promotion as 'promotion') a select count(*) as 'c0' from (s	is 'init' select distinct `product'	`.`product name` as `c0	from 'product'		
Mondrian管理页面	Mondrian管理页面								
Mondrian SQL日志	Mondrian SQL日志								