FBDP-实验三

邵--淼 191098180

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FBDP-实验三
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需求分析

要求包含以下四张表的数据:

学生表(student)

学号S_No	姓名S_Name	性别S_Sex	年龄S_Age
2015001	Li Lei	male	23
2015002	Han Meimei	female	22
2015003	Zhang San	male	24

课程(course)

课程号C_No	课程名C_Name	学分C_Credit
123001	Math	2
123002	Computer Science	5
123003	English	3

选课表(sc)

学号SC_Sno	课程号SC_Cno	成绩SC_Score
2015001	123001	86
2015001	123003	69
2015002	123002	77
2015002	123003	99
2015003	123001	98
2015003	123002	95

学生表(student),增加联系方式

学号S_No	姓名S_Name	性别S_Sex	年龄S_Age	联系方式 (S_Email)
2015001	Li Lei	male	23	<u>lilie@qq.com</u>
2015002	Han Meimei	female	22	hmm@qq.com
2015003	Zhang San	male	24	<u>zs@qq.com</u>

最开始的思路如下:

学号	姓名	选课	成绩	
2015001	Li Lei	Math	86	
2015001	Li Lei	English	69	
2015002	Han Meimei	Computer Sciece	77	
2015003	Zhang San	Computer Science	95	

这虽然是很一般的正常思路,但是**不适合列式存储**,反而比较适合行式存储 在阅读了许多列式存储的例子之后,尤其是下图

姓名	小学名称	初中名称	高中名称	本科名称	硕士名称	博士名称
张三	XX小学	YY中学	ZZ中学	清华	清华	清华
李四	XX小学	YY中学	ZZ中学	北大	北大	
王五	XX小学	YY中学	ZZ中学	中科大		
赵六	XX小学	YY中学	ZZ中学			
1		1				
		姓名	学校类别	学校名	称	
		张三	小学名称	XX小	学) [
		张三	初中名称	YY中等	* /	
		张三	高中名称	ZZ中等	* /	
		张三	本科名称	清华		
		张三	硕士名称	清华	K	
		张三	博士名称	清华		
		李四	小学名称	XX小	学	
		李四	初中名称	YY中 ^è	学	
		李四	高中名称	ZZ中等	学	
		李四	本科名称	北大		
		李四	硕士名称	北大		
		王五	小学名称	XX/J\=	学	
		王五	初中名称	YY中 ⁹	学	
		王五	高中名称	ZZ中等	学	
		王五	本科名称	中科力	t	
		赵六	小学名称	XX/J\	学	
		赵六	初中名称	YY中等	≱olog.csdn.	

逐渐找到了感觉

将每一行的rowKey定义为学号,每个学生仅占用一行,学生个人信息作为一个列族,三门学科分别作为一个列族,最后表格如下所示:

2015001 Li Lei male 23 123001 Math 2 86 123002 Computer 5 77 123003 English 3 2015002 Han Meim female 22 123002 Computer 5 77 123003 English 3		stu	dent			Ma	ath			Comp	outer			Eng	lish	1
2015002 Han Meim female 22 123002 Computer 5 77 123003 English 3	学号	姓名	性别	年龄	课程号	课程名	学分	成绩	课程号	课程名	学分	成绩	课程号	课程名	学分	成绩
	2015001	Li Lei	male	2	3 12300	Math	2	86					123003	English	3	69
	2015002	Han Meim	female	2	2				123002	Computer	5	77	123003	English	3	99
2015003 Zhang Sarmale 24 123001 Math 2 98 123002 Computer 5 95	2015003	Zhang Sa	male	2	4 12300	Math	2	98	123002	Computer	5	95				

代码

Java程序

Java程序代码见JavaCode文件夹

类名	功能
HBaseMain	入口类,通过调用HBaseFunction中的方法来完成一些表操作
HBaseFunction	实现了一些表操作的方法,如创建表、添加数据、查询数据、新增列、删除记录等

shell命令

shell代码见shell.txt

运行截图

启动hadoop和HBase

Java程序

```
Finish create table: StuClss
add 2015001:Student-S_No:2015001 in table:StuClss
add 2015001:Student-S_Name:Li Lei in table:StuClss
add 2015001:Student-S_Sex:male in table:StuClss
add 2015001:Student-S_Age:23 in table:StuClss
add 2015002:Student-S_No:2015002 in table:StuClss
add 2015002:Student-S_Name:Han Meimei in table:StuClss
add 2015002:Student-S_Sex:female in table:StuClss
add 2015002:Student-S_Age:22 in table:StuClss
add 2015003:Student-S_No:2015003 in table:StuClss
add 2015003:Student-S_Name:Zhang San in table:StuClss
add 2015003:Student-S_Sex:male in table:StuClss
add 2015003:Student-S_Age:24 in table:StuClss
add 2015001:Math-C_No:123001 in table:StuClss
add 2015001:Math-C_Name:Math in table:StuClss
add 2015001:English-C_No:123003 in table:StuClss
add 2015001:English-C_Name:English in table:StuClss
add 2015001:English-C_Credit:3 in table:StuClss
add 2015002:Computer-C_No:123002 in table:StuClss
add 2015002:Computer-C_Name:Computer Science in table:StuClss
add 2015002:Computer-C_Credit:5 in table:StuClss
add 2015002:English-C_No:123003 in table:StuClss
add 2015002:English-C_Name:English in table:StuClss
add 2015002:English-C_Credit:3 in table:StuClss
add 2015003:Math-C_No:123001 in table:StuClss
add 2015003:Math-C_Name:Math in table:StuClss
add 2015003:Math-C_Credit:2 in table:StuClss
add 2015003:Computer-C_No:123002 in table:StuClss
add 2015003:Computer-C_Name:Computer Science in table:StuClss
add 2015003:Computer-C_Credit:5 in table:StuClss
add 2015001:Math-SC_Score:86 in table:StuClss
```

```
add 2015001:English-SC_Score:69 in table:StuClss
add 2015002:Computer-SC_Score:77 in table:StuClss
add 2015002:English-SC_Score:99 in table:StuClss
add 2015003:Math-SC_Score:98 in table:StuClss
add 2015003:Computer-SC_Score:95 in table:StuClss
以下是选修Computer Science的学生和他们的成绩:
学号为 2015002 的学生的Computer Science成绩为 77
学号为 2015003 的学生的Computer Science成绩为 95
add 2015001:Contact-Email:lilie@qq.com in table:StuClss
add 2015002:Contact-Email:hmm@qq.com in table:StuClss
add 2015003:Contact-Email:zs@qq.com in table:StuClss
Del record: 2015003-Math ... Done.
Del record: 2015003-Computer ... Done.
Del record: 2015003-English ... Done.
Delete 2015003 information
Finish delete table:StuClss
```

shell

创建表

```
base(main):001:0> create 'StuClass', 'Student', 'Math', 'Computer', 'English'
) row(s) in 1.5120 seconds
 => Hbase::Table - StuClass
hbase(main):002:0> list
TABLE
 StuClass
 row(s) in 0.0210 seconds
 => ["StuClass"]
hbase(main):003:0> put 'StuClass','2015001','Student:S_No','2015001'
0 row(s) in 0.1370 seconds
hbase(main):004:0> put 'StuClass','2015001','Student:S_Name','Li Lei'
0 row(s) in 0.0080 seconds
hbase(main):005:0> put 'StuClass','2015001','Student:S_Sex','male'
0 row(s) in 0.0040 seconds
 nbase(main):006:0> put 'StuClass','2015001','Student:S_Age','23'
D row(s) in 0.0030 seconds
 hbase(main):007:0> scan 'StuClass', {COLUMN=>'Student'}
ROW COLUMN+CELL
                                        column=Student:S_Age, timestamp=1637462890457, value=23
                                        column=Student:S_Name, timestamp=1637462866552, value=Li Lei
                             'StuClass', '2015002', 'Student:S_Sex', 'female
 base(main):018:0> put 'St
row(s) in 0.0040 seconds
hbase(main):019:0> put 'StuClass','2015002','Student:S_Age','22'
0 row(s) in 0.0040 seconds
hbase(main):020:0> scan 'StuClass', {COLUMN=>'Student'}
ROW COLUMN+CELL
                                        column=Student:S_Age, timestamp=1637462890457, value=23
                                        column=Student:S_Name, timestamp=1637462866552, value=Li Lei
                                        column=Student:S_No, timestamp=1637462642183, value=2015001
                                        column=Student:S Sex, timestamp=1637462880747, value=male
                                        \verb|column=Student:S\_Age|, timestamp=1637463296862|, value=22|
                                        column=Student:S_Name, timestamp=1637463015248, value=Han Meimei
                                        \verb|column=Student:S_No|, timestamp=1637462987218, value=2015002|
                                        column=Student:S_Sex, timestamp=1637463288923, value=female
  row(s) in 0.0230 seconds
 base(main):021:0> put 'StuClass','2015003','Student:S_No','2015003'
) row(s) in 0.0050 seconds
```

```
base(main):021:0> put 'StuClass','2015003','Student:S No','2015003
  row(s) in 0.0050 seconds
hbase(main):022:0> put 'StuClass','2015003','Student:S_Name','Zhang San'
0 row(s) in 0.0040 seconds
 hbase(main):023:0> put 'StuClass','2015003','Student:S_Sex','male'
0 row(s) in 0.0030 seconds
 nbase(main):024:0> put 'StuClass','2015003','Student:S_Age','24'
Drow(s) in 0.0050 seconds
 hbase(main):025:0> scan 'StuClass', {COLUMN=>'Student'}
ROW COLUMN+CELL
                                         column=Student:S_Age, timestamp=1637462890457, value=23
                                         column=Student:S Name, timestamp=1637462866552, value=Li Lei
                                         \verb|column=Student:S_No, timestamp=1637462642183, value=2015001|\\
 2015001
                                         column=Student:S_Sex, timestamp=1637462880747, value=male
                                         column=Student:S_Name, timestamp=1637463015248, value=Han Meimei
                                         column=Student:S No, timestamp=1637462987218, value=2015002
                                         \verb|column=Student:S\_Sex|, timestamp=1637463288923, value=female|
 2015003
                                         \verb|column=Student:S_Age|, timestamp=1637463591349, value=24|
                                         column=Student:S_Name, timestamp=1637463566876, value=Zhang San
                                         column=Student:S_No, timestamp=1637463550560, value=2015003
                                         column=Student:S_Sex, timestamp=1637463579489, value=male
hbase(main):026:0> ,
 base(main):026:0> put 'StuClass','2015001','Math:C_No','123001 row(s) in 0.0090 seconds
 nbase(main):027:0> put 'StuClass','2015001','Math:C_Name','Math') row(s) in 0.0060 seconds
 base(main):028:0> put 'StuClass', '2015001', 'Math:C_Credit', '2' row(s) in 0.0030 seconds
 base(main):029:0> put 'StuClass','2015001','English:C_Credit','3'
brow(s) in 0.0030 seconds
 nbase(main):030:0> put 'StuClass','2015001','English:C_Name','English'
Drow(s) in 0.0050 seconds
 hbase(main):031:0> put 'StuClass','2015001','English:C_No','123003'
Drow(s) in 0.0030 seconds
 base(main):032:0> put 'StuClass','2015002','English:C_No','123003') row(s) in 0.0030 seconds
 hbase(main):033:0> put 'StuClass','2015002','English:C_Name','English'
Drow(s) in 0.0020 seconds
 base(main):034:0> put 'StuClass','2015002','English:C_Credit','3') row(s) in 0.0030 seconds
 base(main):035:0> put 'StuClass','2015002','Computer:C_Credit','5'
) row(s) in 0.0040 seconds
 nbase(main):036:0> put 'StuClass','2015002','Computer:C_Name','Computer Science'
) row(s) in 0.0040 seconds
 base(main):037:0> put 'StuClass','2015002','Computer:C_No','123002'
hbase(main):038:0> put 'StuClass','2015003','Computer:C_No','123002'
0 row(s) in 0.0040 seconds
hbase(main):040:0> put 'StuClass','2015003','Computer:C_Name','Computer Science'
0 row(s) in 0.0030 seconds
 nbase(main):041:0> put 'StuClass','2015003','Computer:C_Credit','5'
Drow(s) in 0.0050 seconds
 nbase(main):042:0> put 'StuClass','2015003','Math:C_Credit','2'
) row(s) in 0.0030 seconds
 nbase(main):043:0> put 'StuClass','2015003','Math:C_Name','Math'
Drow(s) in 0.0020 seconds
 nbase(main):044:0> put 'StuClass','2015003','Math:C_No','123001'
) row(s) in 0.0040 seconds
```

```
nbase(main):045:0> scan 'StuClass',{COLUMN=>'Math','Computer','English'}
SyntaxError: (hbase):45: syntax error, unexpected ','
scan 'StuClass', {COLUMN=>'Math', 'Computer', 'English'}
hbase(main):046:0> scan 'StuClass', {COLUMN=>['Math','Computer','English']}
ROW COLUMN+CELL
                                  \verb|column=English:C_Credit|, timestamp=1637463789372|, value=3|
                                  column=English:C_Name, timestamp=1637463800747, value=English
                                  column=English:C_No, timestamp=1637463813766, value=123003
                                  column=Math:C_Credit, timestamp=1637463774529, value=2
                                  column=Math:C_Name, timestamp=1637463761389, value=Math
                                  column=Math:C_No, timestamp=1637463734918, value=123001
                                  column=Computer:C_Credit, timestamp=1637463872564, value=5
                                  column=Computer:C_Name, timestamp=1637463901412, value=Computer Science
                                  column=Computer:C_No, timestamp=1637463917539, value=123002
                                  column=English:C_Credit, timestamp=1637463853868, value=3
                                  column=English:C_Name, timestamp=1637463837990, value=English
                                  column=English:C_No, timestamp=1637463831744, value=123003
                                  column=Computer:C_Credit, timestamp=1637463969270, value=5
2015003
                                  column=Computer:C_Name, timestamp=1637463960875, value=Computer Science
                                  column=Computer:C_No, timestamp=1637463946529, value=123002
```

```
hbase(main):047:0> put 'StuClass', '2015001', 'Math:SC_Score', '86'
0 row(s) in 0.0060 seconds
hbase(main):048:0> put 'StuClass', '2015001', 'English:SC_Score', '69'
0 row(s) in 0.0060 seconds
hbase(main):049:0> put 'StuClass', '2015002', 'English:SC_Score', '99'
0 row(s) in 0.0050 seconds
hbase(main):050:0> put 'StuClass', '2015002', 'Computer:SC_Score', '77'
0 row(s) in 0.0120 seconds
hbase(main):051:0> put 'StuClass', '2015003', 'Computer:SC_Score', '95'
0 row(s) in 0.0050 seconds
hbase(main):052:0> put 'StuClass', '2015003', 'Math:SC_Score', '98'
0 row(s) in 0.0050 seconds
```

查询选修Computer Science的学生的成绩

```
hbase(main):054:0> scan 'StuClass', {COLUMN=>'Computer:SC_Score'}

ROW COLUMN+CELL

2015002 column=Computer:SC_Score, timestamp=1637464374292, value=77

2015003 column=Computer:SC_Score, timestamp=1637464394051, value=95

2 row(s) in 0.0140 seconds
```

增加新的列族和新列Contact:Email,并添加数据

(发现少截图了一行代码,最终代码以shell.txt为准)

```
hbase (main):056:0> put 'StuClass','2015001','Contact:Email','lilie@qq.com'
0 row(s) in 0.0050 seconds
hbase (main):057:0> put 'StuClass','2015002','Contact:Email','hmm@qq.com'
0 row(s) in 0.0030 seconds
hbase (main):058:0> put 'StuClass','2015003','Contact:Email','zs@qq.com'
0 row(s) in 0.0060 seconds
hbase (main):059:0> scan 'StuClass', {COLUMN=>'Contact:Email'}
ROW COLUMN+CELL

2015001 column=Contact:Email, timestamp=1637464636075, value=lilie@qq.com
2015002 column=Contact:Email, timestamp=1637464659956, value=hmm@qq.com
2015003 column=Contact:Email, timestamp=1637464659956, value=zs@qq.com
3 row(s) in 0.0170 seconds
hbase (main):060:0>
```

删除学号为2015003的学生的选课记录

```
hbase(main):060:0> delete 'StuClass', '2015003', 'Math:C_No'
0 row(s) in 0.0310 seconds

hbase(main):061:0> delete 'StuClass', '2015003', 'Math:C_Credit'
0 row(s) in 0.0020 seconds

hbase(main):062:0> delete 'StuClass', '2015003', 'Math:C_Credit'
0 row(s) in 0.0040 seconds

hbase(main):063:0> delete 'StuClass', '2015003', 'Math:SC_Score'
0 row(s) in 0.0030 seconds

hbase(main):064:0> delete 'StuClass', '2015003', 'Computer:SC_Score'
0 row(s) in 0.0180 seconds

hbase(main):065:0> delete 'StuClass', '2015003', 'Computer:C_No'
0 row(s) in 0.0100 seconds

hbase(main):066:0> delete 'StuClass', '2015003', 'Computer:C_Name'
0 row(s) in 0.0030 seconds

hbase(main):066:0> delete 'StuClass', '2015003', 'English:C_Name'
0 row(s) in 0.0030 seconds

hbase(main):068:0> delete 'StuClass', '2015003', 'English:C_No'
0 row(s) in 0.0030 seconds

hbase(main):069:0> delete 'StuClass', '2015003', 'English:C_Score'
0 row(s) in 0.0030 seconds

hbase(main):069:0> delete 'StuClass', '2015003', 'English:C_Credit'
0 row(s) in 0.0030 seconds

hbase(main):070:0> delete 'StuClass', '2015003', 'English:C_Credit'
0 row(s) in 0.0020 seconds

hbase(main):077:0> delete 'StuClass', '2015003', 'English:SC_Score'
0 row(s) in 0.0020 seconds

hbase(main):077:0> delete 'StuClass', '2015003', 'Computer:C_Credit'
0 row(s) in 0.0020 seconds

hbase(main):077:0> delete 'StuClass', '2015003', 'Computer:C_Credit'
0 row(s) in 0.0020 seconds
```

删除所创建的表

```
hbase(main):073:0> disable 'StuClass'
0 row(s) in 2.3390 seconds

hbase(main):074:0> drop 'StuClass'
0 row(s) in 1.2910 seconds

hbase(main):075:0> list
TABLE
0 row(s) in 0.0040 seconds

=> []
hbase(main):076:0>
```

问题总结及解决方案

1、hbase shell中的>变成 '

问题描述: 在添加数据时, 输入了以下命令之后

```
put 'StuClass','2015002,'Student:S_Sex','female'
```

hbase shell中的>就变成了',如下图所示,输入其他命令也没有反应

```
hbase (main):010:0> put 'StuClass','2015002,'Student:S_Sex','female'
hbase (main):011:0' put 'StuClass','2015002','Student:S_Sex','female'
hbase (main):012:0' put 'StuClass','2015002','Student:S_Age','22'
hbase (main):013:0' scan 'StuClass', {COLUMN=>'Student'}
hbase (main):015:0' quit
hbase (main):015:0' quit
hbase (main):017:0' -
SyntaxError: (hbase):10: syntax error, unexpected tCONSTANT
put 'StuClass','2015002,'Student:S_Sex','female'

hbase (main):018:0>
```

解决方案: 经查询资料得知hbase shell中不同符号的含义

	含义
hbase(main):021:0*	表示还没输入完整的操作命令
hbase(main):021:0' hbase(main):021:0''	表示操作命令中的单引号或者双引号没有承兑
hbase(main)021:0>	表示刚刚执行完命令,还没有输入下一句操作命令

原先输入的命令因为失误少了一个单引号,所以只要再单独输入一个单引号就能恢复正常

2,

org.apache.hadoop.hbase.client.RetriesExhaustedException: Can't get the locations

问题描述:运行Java程序时报错,

解决方案:在conf中多增加一行zookepper.znode.parent就能解决

```
conf = HBaseConfiguration.create();
conf.set("zookeeper.znode.parent", "/hbase-unsecure");
conf.set("hbase.zookeeper.quorum", "10.148.137.143");
conf.set("hbase.zookeeper.property.clientPort", "2181");
```

其他思考

列式存储的优点在哪?

如前文需求分析所提及的那样,似乎在excel等软件十分普及的现在,大家的第一反应都觉得像excel那样的行式存储更易于理解和使用,而列式存储不仅不易理解,在存储数据时也很难想到(对我来说)。

阅读了许多材料,以下仅总结一些我能读懂或者说能产生共鸣的,至于一些看上去很高端但是我可能还 没有涉及到的暂不说明

列式存储的优点:

- 同一列存放在一起,数据类型相同,则更好的进行压缩
- 同一列存放在一起,则排序更加方便,基于排序方便,where某一列会更加快

Column-based store 1 2 3 4 845 851 872 878 2 5 4 1 3 2 4 5

• 列式存储适合"针对列"的查询:

比如select rowid from table_name,因为只会读取图中的第1个绿色部分的数据(查询时只有涉及到的字段会被读取),而select * from table_name limit 1则需要读取column-based stores**所有**绿色部分的数据(虽然目的就是要查询第1行的数据);但是不适用于insert/update操作比较多的场景,比如当插入1个row时,由于列式存储导致同一个row的数据被分散在多个数据块中,因此需要去遍历所有数据块的数据。此外由于同一个字段连续存储(同一列的内容有很多值是重复的,可以压缩),因此更加便于编码压缩。

综合来看,列式存储比较适合大数据量(压缩比高)、分析型操作(针对少数几列);不适合频率较高的删除(全列检索)、更新(重新压缩)操作。

参考资料

hbase通过idea操作api 会飞的鱼-CSDN博客

HBase的配置 - 简书 (jianshu.com)

Java在HBase数据库创建表chszs的专栏-CSDN博客hbase java建表