

Hbase权限控制

参考

<https://blog.csdn.net/shenliang1985/article/details/51420332>

hbase权限管理

```
grant 'hive', 'R', 'TestTable'  
revoke 'hive', 'TestTable'  
user_permission 'TestTable'
```

```
hbase(main):005:0> grant  
ERROR: First argument should be a String  
Grant users specific rights.  
Syntax: grant <user or @group>, <permissions> [, <table> [, <column family> [, <column qualifier>]]]  
Syntax: grant <user or @group>, <permissions>, <@namespace>  
permissions is either zero or more letters from the set "RWXCA".  
READ('R'), WRITE('W'), EXEC('X'), CREATE('C'), ADMIN('A')  
Note: Groups and users are granted access in the same way, but groups are prefixed with an '@' character. Tables and namespaces are specified the same way, but namespaces are prefixed with an '@' character.
```

For example:

```
hbase> grant 'bobsmit', 'RWXCA'  
hbase> grant '@admins', 'RWXCA'  
hbase> grant 'bobsmit', 'RWXCA', '@ns1'  
hbase> grant 'bobsmit', 'RW', 't1', 'f1', 'coll'  
hbase> grant 'bobsmit', 'RW', 'ns1:t1', 'f1', 'coll'
```

Took 0.0032

seconds

```
hbase(main):006:0> revoke  
ERROR: wrong number of arguments (0 for 1)
```

Revoke a user's access rights.

```
Syntax: revoke <user or @group> [, <table> [, <column family> [, <column qualifier>]]]  
Syntax: revoke <user or @group>, <@namespace>  
Note: Groups and users access are revoked in the same way, but groups are prefixed with an '@' character. Tables and namespaces are specified the same way, but namespaces are prefixed with an '@' character.
```

For example:

```
hbase> revoke 'bobsmit'  
hbase> revoke '@admins'  
hbase> revoke 'bobsmit', '@ns1'  
hbase> revoke 'bobsmit', 't1', 'f1', 'coll'  
hbase> revoke 'bobsmit', 'ns1:t1', 'f1', 'coll'
```

Took 0.0035

seconds

```
hbase(main):007:0>
```