APP表

```
drop table appUser;
create table appUser
(
 userName char(24) not null,
 password char(24) null,
 permission number(5),
 levels number(5),
 groups number(3),
 constraint pk_appUser primary key(userName)
)organization index;
grant select on appUser to public;
用户名,密码,权限,等级,组别
后三个为备用字段
insert into appUser values('h9000','ems',0,0,0);
commit;
appUser
drop table appUser;
create table appUser
(
userName char(24) not null,
 password char(24) null,
 permission tinyint,
 levels tinyint,
 groups tinyint,
constraint pk_appUser primary key(userName)
);
手机表示配置表
drop table 手机表示配置表;
create table 手机表示配置表
(
 分类项目 char(30),
 表示名称 char(30),
 遥测遥信代码 char(24) not null,
 场站代码
             char(4),
 场站名称 char(30),
 风机编号
             char(24),
 标志位
 constraint pk_手机表示配置表 primary key(遥测遥信代码)
);
```

```
drop table webservice;
create table WebService(
sname char(24) not null,
flag int not null,
data float null,
CONSTRAINT PK_SECOND PRIMARY KEY(sname)
);
```

insert into webservice values ('tmp1',0,0);

```
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_01QNBQ_A_02Yc', 'qh', '青河光伏', '#01', 0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_01QNBQ_B_02Yc', 'qh', '青河光伏', '#02', 0);
insert into 手机表示配置表 values ('WTGSInfo','转速','oqhSYZ_02QNBQ_A_02Yc','qh','青河光伏','#03',0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_02QNBQ_B_02Yc', 'qh', '青河光伏', '#04',0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_03QNBQ_A_02Yc', 'qh', '青河光伏', '#05', 0);
insert into 手机表示配置表 values ('WTGSInfo','转速','oqhSYZ_03QNBQ_B_02Yc','qh','青河光伏','#06',0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_04QNBQ_A_02Yc', 'qh', '青河光伏', '#07', 0);
insert into 手机表示配置表 values ('WTGSInfo','转速','oqhSYZ_04QNBQ_B_02Yc','qh','青河光伏','#08',0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_05QNBQ_A_02Yc', 'qh', '青河光伏', '#09',0);
insert into 手机表示配置表 values ('WTGSInfo', '转速', 'oqhSYZ_05QNBQ_B_02Yc', 'qh', '青河光伏', '#10', 0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_01QNBQ_A_26Yc','qh','青河光伏','#01',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_01QNBQ_B_26Yc','qh','青河光伏','#02',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_02QNBQ_A_26Yc','qh','青河光伏','#03',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_02QNBQ_B_26Yc','qh','青河光伏','#04',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_03QNBQ_A_26Yc','qh','青河光伏','#05',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_03QNBQ_B_26Yc','qh','青河光伏','#06',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_04QNBQ_A_26Yc','qh','青河光伏','#07',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_04QNBQ_B_26Yc','qh','青河光伏','#08',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_05QNBQ_A_26Yc','qh','青河光伏','#09',0);
insert into 手机表示配置表 values ('WTGSInfo','风速','oqhSYZ_05QNBQ_B_26Yc','qh','青河光伏','#10',0);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_01QNBQA_82St','qh','青河光伏','#01',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_01QNBQB_82St','qh','青河光伏','#02',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_02QNBQA_82St','qh','青河光伏','#03',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_02QNBQB_82St','qh','青河光伏','#04',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ 03QNBQA 82St','qh','青河光伏','#05',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_03QNBQB_82St','qh','青河光伏','#06',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_04QNBQA_82St','qh','青河光伏','#07',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ 04QNBQB 82St','qh','青河光伏','#08',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_05QNBQA_82St','qh','青河光伏','#09',1);
insert into 手机表示配置表 values ('WTGSInfo','风机运行状态','oqhSYZ_05QNBQB_82St','qh','青河光伏','#10',1);
insert into 手机表示配置表 values ('stationInfo','省调计划','oqhSYZ276Yc','qh','青河光伏','0',0);
insert into 手机表示配置表 values ('stationInfo','瞬时总有功','oqhSYZ277Yc','qh','青河光伏','0',0);
insert into 手机表示配置表 values ('WTGSInfo', '有功功率', 'oqhSYZ_01QNBQ_A_22P', 'qh', '青河光伏', '#01',0);
insert into 手机表示配置表 values ('WTGSInfo','有功功率','oghSYZ 01QNBQ B 22P','qh','青河光伏','#02',0);
insert into 手机表示配置表 values ('WTGSInfo','有功功率,'oqhSYZ_02QNBQ_A_22P','qh','青河光伏','#03',0);
insert into 手机表示配置表 values ('WTGSInfo', '有功功率', 'oqhSYZ_02QNBQ_B_22P', 'qh', '青河光伏', '#04', 0);
insert into 手机表示配置表 values ('WTGSInfo','有功功率,'oqhSYZ_03QNBQ_A_22P','qh','青河光伏','#05',0);
insert into 手机表示配置表 values ('WTGSInfo', '有功功率', 'oqhSYZ_03QNBQ_B_22P', 'qh', '青河光伏', '#06', 0);
insert into 手机表示配置表 values ('WTGSInfo', '有功功率', 'oqhSYZ_04QNBQ_A_22P', 'qh', '青河光伏', '#07',0);
insert into 手机表示配置表 values ('WTGSInfo', '有功功率', 'oqhSYZ_04QNBQ_B_22P', 'qh', '青河光伏', '#08', 0);
```

insert into 手机表示配置表 values ('WTGSInfo','有功功率','oqhSYZ_05QNBQ_A_22P','qh','青河光伏','#09',0); insert into 手机表示配置表 values ('WTGSInfo','有功功率','oqhSYZ_05QNBQ_B_22P','qh','青河光伏','#10',0); insert into 手机表示配置表 values ('stationInfo','总辐射瞬时值','oqhSYZ53Yc','qh','青河光伏','0',0); insert into 手机表示配置表 values ('stationInfo','当日发电量','ossFI33drzfdYc','qh','青河光伏','0',0);

insert into webservice values ('oqhSYZ_01QNBQ_A_02Yc',0,0); insert into webservice values ('oqhSYZ_01QNBQ_B_02Yc',0,0); insert into webservice values ('oqhSYZ_02QNBQ_A_02Yc',0,0); insert into webservice values ('oqhSYZ_02QNBQ_B_02Yc',0,0); insert into webservice values ('oqhSYZ_03QNBQ_A_02Yc',0,0); insert into webservice values ('oqhSYZ_03QNBQ_B_02Yc',0,0); insert into webservice values ('oqhSYZ_04QNBQ_A_02Yc',0,0); insert into webservice values ('oqhSYZ_04QNBQ_B_02Yc',0,0); insert into webservice values ('oqhSYZ_05QNBQ_A_02Yc',0,0); insert into webservice values ('oqhSYZ_05QNBQ_B_02Yc',0,0); insert into webservice values ('oqhSYZ_01QNBQ_A_26Yc',0,0); insert into webservice values ('oqhSYZ_01QNBQ_B_26Yc',0,0); insert into webservice values ('oqhSYZ_02QNBQ_A_26Yc',0,0); insert into webservice values ('oqhSYZ_02QNBQ_B_26Yc',0,0); insert into webservice values ('oqhSYZ_03QNBQ_A_26Yc',0,0); insert into webservice values ('oqhSYZ_03QNBQ_B_26Yc',0,0); insert into webservice values ('oqhSYZ_04QNBQ_A_26Yc',0,0); insert into webservice values ('oqhSYZ_04QNBQ_B_26Yc',0,0); insert into webservice values ('oqhSYZ_05QNBQ_A_26Yc',0,0); insert into webservice values ('oqhSYZ_05QNBQ_B_26Yc',0,0); insert into webservice values ('oqhSYZ_01QNBQA_82St',1,0); insert into webservice values ('oqhSYZ_01QNBQB_82St',1,0); insert into webservice values ('oqhSYZ_02QNBQA_82St',1,0); insert into webservice values ('oqhSYZ_02QNBQB_82St',1,0); insert into webservice values ('oqhSYZ_03QNBQA_82St',1,0); insert into webservice values ('oqhSYZ_03QNBQB_82St',1,0); insert into webservice values ('oqhSYZ_04QNBQA_82St',1,0); insert into webservice values ('oqhSYZ_04QNBQB_82St',1,0); insert into webservice values ('oqhSYZ_05QNBQA_82St',1,0); insert into webservice values ('oqhSYZ_05QNBQB_82St',1,0); insert into webservice values ('oghSYZ276Yc',0,0); insert into webservice values ('oqhSYZ277Yc',0,0); insert into webservice values ('oqhSYZ_01QNBQ_A_22P',0,0); insert into webservice values ('oqhSYZ_01QNBQ_B_22P',0,0); insert into webservice values ('oqhSYZ_02QNBQ_A_22P',0,0); insert into webservice values ('oqhSYZ_02QNBQ_B_22P',0,0); insert into webservice values ('oqhSYZ_03QNBQ_A_22P',0,0); insert into webservice values ('oqhSYZ_03QNBQ_B_22P',0,0); insert into webservice values ('oghSYZ 04QNBQ A 22P',0,0); insert into webservice values ('oqhSYZ_04QNBQ_B_22P',0,0); insert into webservice values ('oqhSYZ_05QNBQ_A_22P',0,0); insert into webservice values ('oghSYZ 05QNBQ B 22P',0,0); insert into webservice values ('oqhSYZ53Yc',0,0); insert into webservice values ('ossFI33drzfdYc',0,0);