插入用户

测试

```
it('saveUser', async () => {
      const req = new Test.SaveUserInfoReq();
      req.readFromObject({
          userinfo: {
              username: 'admin',
              password: '123456',
              gender: 'man',
              tel: '156xxx',
              age: '22'
          }
      });
      let ret = await proxy.saveUser(req);
      ret = ret.response.arguments.stRsp.toObject();
      console.log('saveUser', JSON.stringify(ret, null, 2));
      ret.iRet.should.eq1(0);
  });
```

结果

```
1..2
saveUser {
    "iRet": 0,
    "message": "ok",
    "uid": 26943748
}
ok 1 组合数据服务 saveUser
```

修改用户

测试

```
it('updateUser', async () => {
    const req = new Test.SaveUserInfoReq();
    req.readFromObject({
        userinfo: {
        id: 1,
        username: 'admin',
```

结果

```
saveUser {
    "iRet": 0,
    "message": "ok",
    "uid": 27449808
}
ok 2 组合数据服务 updateUser
```

获取用户列表

测试

```
// 获取用户列表
it('getUserListForAd', async () => {
    const req = new Test.PageInfoReq();
    req.readFromObject({
        page: 1,
        pageNum: 10
    });
    let ret = await proxy.getUserListForAd(req);
    ret = ret.response.arguments.stRsp.toObject();
    console.log('getUserListForAd', JSON.stringify(ret, null, 2));
;
    ret.iRet.should.eql(0);
});
```

结果

```
getUserListForAd {
  "iRet": 0,
  "message": "ok",
  "data": {
    "total": 4,
    "list": [
      {
        "uid": 0,
        "username": "admin",
        "password": "",
        "gender": "man",
        "tel": "156xxx",
        "age": 22,
        "createTime": "2019-11-29 19:38:43",
        "updateTime": "2019-11-29 19:38:43"
      },
        "uid": 0,
        "username": "admin",
        "password": "",
        "gender": "man",
        "tel": "156xxx",
        "age": 22,
        "createTime": "2019-11-29 19:38:43",
        "updateTime": "2019-11-29 19:38:43"
        "uid": 0,
        "username": "1",
        "password": "",
        "gender": "1",
        "tel": "1",
        "age": 1,
        "createTime": "2019-11-29 16:41:47",
        "updateTime": "2019-11-29 16:41:47"
      },
        "uid": 0,
        "username": "22",
        "password": "",
        "gender": "男",
        "tel": "156xxx",
        "age": 22,
        "createTime": "2019-11-29 14:31:11",
        "updateTime": "2019-11-29 14:31:11"
      }
   1
  }
ok 3 组合数据服务 getUserListForAd
```

```
it('loginForAd', async () => {
    const req = new Test.LoginReq();
    req.readFromObject({
        username: 'admin',
        password: 123456
    });
    let ret = await proxy.loginForAd(req);
    ret = ret.response.arguments.stRsp.toObject();
    console.log('loginForAd', JSON.stringify(ret, null, 2));
    ret.iRet.should.eql(0);
});
```

结果

```
loginForAd {
    "iRet": 0,
    "message": "登录成功"
}
ok 4 组合数据服务 loginForAd
delUser {
    "iRet": 0,
    "message": "ok"
}
```

删除用户

测试

```
it('delUser', async () => {
    const req = new Test.QueryIdReq();
    req.readFromObject({
        uid: 2,
    });
    let ret = await proxy.delUser(req);
    ret = ret.response.arguments.stRsp.toObject();
    console.log('delUser', JSON.stringify(ret, null, 2));
    ret.iRet.should.eql(0);
});
```

结果

```
delUser {
    "iRet": 0,
    "message": "ok"
}
ok 5 组合数据服务 delUser
```