

@Results

相当于ResultMap标签

```
@CacheNamespace(blocking = true)
public interface IUserDao {
```

```
    @Select("select * from user")
```

```
    //标注id方便其他方法使用
```

```
    @Results(id = "userMap", value = {
        //id为主键标识, 固只有一个属性
        @Result(id = true, column = "id", property = "userId"),
        @Result(column = "username", property = "userName"),
        @Result(column = "address", property = "userAddress"),
        @Result(column = "sex", property = "userSex"),
        @Result(column = "birthday", property = "userBirthday"),
        @Result(property = "accounts", column = "id",
            many = @Many(select =
                "com.itheima.dao.IAccountDao.findAccountByUid",
                fetchType = FetchType.LAZY))
    })
    List<User> findAll();
```

```
    /**
     * 根据id查询用户
     * @param userId
     * @return
     */
    @Select("select * from user where id=#{id} ")
    // @ResultMap(vaule={"userMap"})
    @ResultMap("userMap")
    User findById(Integer userId);
```

```
    /**
     * 根据用户名称模糊查询
     * @param username
     * @return
     */
    @Select("select * from user where username like #{username} ")
    @ResultMap("userMap")
    List<User> findUserByName(String username);
```

}