# 构建API服务器

本示例构建一个api服务器,为商户提供会员充值,结果查询两个接口。接口通过md5签名验证。

接口地址	功能说明
/order/request	充值订单提交
/order/query	充值结果查询

#### 知识点:

- 数据库配置与操作
- 消息队列配置与发送
- 自定义服务名
- md5 答名

### 1. 搭建基础代码

config.dev.go

```
// +build !prod
package main
func (api *apiserver) config() {
        api.IsDebug = true
        api.Conf.API.SetMainConf(`{"address":":8090","trace":true}`)
        api.Conf.Plat.SetVarConf("db", "db", `{
                         "provider":"mysql",
                         "connString": "mrss:123456@tcp(192.168.0.36)/mrss?charset=utf8",
                         "max0pen":20,
                         "maxIdle":10,
                         "lifeTime":600
        }`)
        api.Conf.Plat.SetVarConf("queue", "queue", `
                {
                         "proto": "redis",
                         "addrs":[
                                         "192.168.0.111:6379",
                                         "192.168.0.112:6379",
                                         "192.168.0.113:6379"
                         ],
                         "db":1,
                         "dial_timeout":10,
                         "read_timeout":10,
                         "write_timeout":10,
                         "pool_size":10
        }
        `)
}
```

config.prod.go

```
// +build prod
package main
func (api *apiserver) config() {
        api.Conf.API.SetMainConf(`{"address":":8090","trace":true}`)
        api.Conf.Plat.SetVarConf("db", "db", `{
                         "provider":"mysql",
                         "connString": "#connString",
                         "max0pen":20,
                         "maxIdle":10,
                         "lifeTime":600
        }`)
        api.Conf.Plat.SetVarConf("queue", "queue", "
                         "proto":"redis",
                         "addrs":[
                                         #redis_addr
                         ],
                         "db":1,
                         "dial_timeout":10,
                         "read_timeout":10,
                         "write_timeout":10,
                         "pool_size":20
        }
        `)
}
```

#### 2. 初始化检查与服务注册

```
package main
import (
       "github.com/micro-plat/hydra/component"
       "github.com/micro-plat/hydra/quickstart/demo/apiserver11/services/order"
)
//init 检查应用程序配置文件,并根据配置初始化服务
func (api *apiserver) init() {
       api.Initializing(func(c component.IContainer) error {
               //检查db配置是否正确
               if _, err := c.GetDB(); err != nil {
                       return err
               }
               if _, err := c.GetQueue(); err != nil {
                       return err
               }
               return nil
       })
       //服务注册
       api.Micro("/order", order.NewOrderHandler)
}
```

## 3. 请求预处理,验证签名

```
package main
import (
        "fmt"
        "github.com/micro-plat/hydra/context"
        "github.com/micro-plat/hydra/quickstart/demo/apiserver11/modules/merchant"
)
func (api *apiserver) handling() {
        api.MicroApp.Handling(func(ctx *context.Context) (rt interface{}) {
                if err := ctx.Request.Check("merchant_id"); err != nil {
                        return err
                }
                key, err := merchant.GetKey(ctx,ctx.Request.GetInt(merchant_id))
                if err != nil {
                        return err
                }
                if !ctx.Request.CheckSign(key) {
                        return fmt.Errorf(908, "商户签名错误")
                }
                return nil
        })
}
```

### 3. 构建服务

```
package order
import (
       "github.com/micro-plat/hydra/component"
       "github.com/micro-plat/hydra/context"
       "github.com/micro-plat/hydra/quickstart/demo/apiserver10/modules/order"
)
type OrderHandler struct {
       container component.IContainer
            order.IOrder
}
func NewOrderHandler(container component.IContainer) (u *OrderHandler) {
       return &OrderHandler{
              container: container,
                   order.NewOrder(container),
       }
}
//RequestHandle 会员充值订单请求
func (u *OrderHandler) RequestHandle(ctx *context.Context) (r interface{}) {
       ctx.Log.Info("-------会员充值订单请求-----")
       ctx.Log.Info("1.检查请求参数")
       if err := ctx.Request.Check("merchant_id", "order_no", "account", "face", "num");
               return context.NewError(context.ERR_NOT_ACCEPTABLE, err)
       }
       ctx.Log.Info("2. 创建充值订单")
       result, err := u.o.Create(
              ctx.Request.GetString("merchant_id")
              ctx.Request.GetString("order_no"),
              ctx.Request.GetString("account"),
              ctx.Request.GetInt("face"),
              ctx.Request.GetInt("num"))
       if err != nil {
              return err
       }
       return result
}
//QueryHandle 充值结果查询
func (u *OrderHandler) QueryHandle(ctx *context.Context) (r interface{}) {
       ctx.Log.Info("1.检查请求参数")
       if err := ctx.Request.Check("merchant_id", "order_no"); err != nil {
               return context.NewError(context.ERR_NOT_ACCEPTABLE, err)
       }
       ctx.Log.Info("2. 查询充值结果")
       result, err := u.o.Query(
```