目录三: datasources

```
POST /cprod/api/v1/calendar/query
POST /cprod/api/v1/calendar/holidays
POST /cprod/api/v1/calendar/queryMarket
GET /cprod/api/v1/gis/provCity
......
```

```
ctx.$ds = {
  cprodCalendar: [Function: bound method],
  cprodHolidays: [Function: bound method],
  cprodMarketCalendar: [Function: bound method],
  cprodPoi2productid: [Function: bound method],
  .....,
}
```

```
datasources
   cprod
       calendar.js
       holidays.js
       market-calendar.js
       meta.js
        poi2productid.js
        product
            bright.js
            dist
                goods-info.js
                product-info.js
                product-info.json
            flat-info-list.js
            info.js
            market-info.js
            nearby.js
            nearby.json
        promotion-info.js
       prov-city.js
       recommend-tag.js
       regeo.js
       sale-city.js
        search-product
           list-host-product.js
            quick-condition.js
            recommend.js
            search.js
            tags.js
```

```
// ./datasources/zhenguo/user.js
export default async function (ctx, params) {
 try {
   const uri = 'https://vipx-***.com/zhenguo/user/' + params.userId
   const result = await ctx.http.get(uri)
   // 校验请求结果
   return result
 } catch (error) {
   // 异常处理
// mock & cache
ctx.$ds[''](ctx, params, {
 mock: false, // 是否采用mock数据,如果有同名json、hjson文件
 cache: false, // 是否启用缓存
 cacheAge: 5000, // 缓存有效时间, cache值为`true`生效
 cacheKey: null, // 缓存key生成回调, cache值为`true`生效, 默认计算方式为`${ds-path}-${hash(params)}`
})
  获取用户信息举例
const userInfo = await ctx.$ds.zhenguoUser(ctx, { userId: 87654312 })
```