```
<Header showBackButton={true} title={this.renderTitle(method)}</pre>
 addOnAfter={method === 'cash'? (
  <div className={styles.headerConfirmButton} onClick={this.handlePayCash}>确定</div>): null} />
{method === 'cash' ? (
 <Query url="/life/order/info" roleId={role.roleId} searchParams={{ orderId }}>
  {orderReq => { if (orderReq.code !== 0) { return null }
   return (
     <React.Fragment>
      <List style={{ marginTop: '.5rem' }}>
       <List.ltem extra={orderReq.data.orderNum}>订单号</List.ltem>
       <List.Item extra={'\(\frac{1}{2}\)' + orderReg.data.price / 100\(\frac{1}{2}\)>订单金额</List.Item>
      </List>
      <List style={{ marginTop: '.5rem' }}>
       <List.Item extra="现金">结账方式</List.Item>
       <InputItem placeholder="请输入金额" value={this.state.input} onChange={input => this.setState({ input })}>
        实付金额
       </List>
     </React.Fragment>)}}
 </Query>) : (
 <div className={styles.content}>
  <div className={styles.qrcode} style={this.state.paidSuccess ? { opacity: 0.5 } : {}}>
   <QRCodePay accountType={PaymentTypeMap[method]} roleId={role.roleId} orderId={orderId}
     paymentOption={{ orderDesc: 'orderDesc', orderDetail: 'orderDetail', }}
    onSucceed={this.handleQRPaySucceed} size={window.innerWidth * 0.74} affairld={affairld}/></div>
  {this.state.paidSuccess ? '支付已完成 3s后自动关闭': `${PaymentMethodMap[method]}扫码支付`}
 </div>)}
```