

Entries	router	pool	account/wallet
<pre>it("should route a lp request", async () =&gt; {   dex-core/test/router.spec.ts</pre>			
<pre>const send = await contract.sendInternalMessage( internalMessage({    body: router.provideLiquidity({</pre>		recv_internal dex-core/contracts/pool.func	recv internal
provideLiquidity dex-core/contracts/router.ts return beginMessage({ op: new BN(0x7362d09c) })	recv_internal dex-core/contracts/router.func if (op == transfer_notification) {	<pre>if (equal_slices(sender_address, storage::router_address)) {    handle_router_messages(op, query_id, my_balance,    msg_value, in_msg_body);</pre>	dex-core/contracts/lp_account.func  if (equal_slices(sender_address, storage::pool_address)) {     handle_pool_messages(op, query_id, my_balance,
storeRef(beginCell() storeUint(new BN(0xfcf9e58f), 32)	handle_router_messages  dex-core/contracts/pool/router-calls.func  if (op == provide_lp) {     var body = begin_cell()         .store_uint(add_liquidity, 32)     send_message_with_stateinit(0,     to_lp_account_address, state_init, body.end_cell(),     CARRY_REMAINING_GAS);  recv_internal     dex-core/contracts/pool.func  if (op == cb_add_liquidity) {     if ((liquidity < min_lp_out)   ((storage::reserve0 > MAX_COINS))) {         var body = begin_cell()	handle_pool_messages dex-core/contracts/pool/pool-calls.func  if (op == add_liquidity) {     storage::amount0 += new_amount0;     storage::amount1 += new_amount1;  if (min_lp_out & ((storage::amount0 > 1000) &     (storage::amount1 > 1000))){     builder msg = begin_cell() store_uint(cb_add_liquidity, 32)      send_message_with_stateinit(0,     to_lp_account_address, state_init, body.end_cell(),     CARRY_REMAINING_GAS);     receive the 2nd token and     inform pool to add liquidity	
		else _mint_lp(query_id, to, liquidity);  mint_lp  dex-core/contracts/pool/amm.func  var body = begin_cell() .store_uint(internal_transfer, 32)  send_message_with_stateinit(0, to_wallet_address, state_init, body.end_cell(), CARRY_REMAINING_GAS);	recv_internal dex-core/contracts/lp_wallet.func  if (op == internal_transfer) {     receive_tokens(in_msg_body, sender_address,     my_balance, fwd_fee, msg_value);
		state_ii iit, body.eiid_ceii(), CARRT_REMAINING_GA3),	receive_tokens dex-core/contracts/lp_wallet.func
			balance += jetton_amount;