

# Smart contract security audit report





Audit Number: 202109301811 Smart Contract Info: Huckleberry

Github Link: https://github.com/HuckleberryDex/huckleberry-contracts

Commit Hash: 2ac808422002208a3ea1975a220b846948cf24c1

**Start Date: 2021.09.28** 

**Completion Date: 2021.09.30** 

**Overall Result: Pass** 

Audit Team: Beosin Technology Co. Ltd.

# **Audit Categories and Results:**

Pass
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Pass
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Pass



3	Business Security	Business Logics	Pass
		Business Implementations	Pass

Note: Audit results and suggestions in code comments

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# **Audit Results Explained:**

Beosin Technology has used several methods including Formal Verification, Static Analysis, Typical Case Testing and Manual Review to audit three major aspects of smart contracts Huckleberry, including Coding Standards, Security, and Business Logic. The Huckleberry contracts passed all audit items. The overall result is Pass. The smart contract is able to function properly.

#### 1. Coding Conventions

Check the code style that does not conform to Solidity code style.

- 1.1 Compiler Version Security
  - Description: Check whether the code implementation of current contract contains the exposed solidity compiler bug.
  - Result: Pass



# 1.2 Deprecated Items

• Description: Check whether the current contract has the deprecated items.

• Result: Pass

#### 1.3 Redundant Code

• Description: Check whether the contract code has redundant codes.

• Result: Pass

#### 1.4 SafeMath Features

• Description: Check whether the SafeMath has been used. Or prevents the integer overflow/underflow in mathematical operation.

• Result: Pass

# 1.5 require/assert Usage

• Description: Check the use reasonability of 'require' and 'assert' in the contract.

• Result: Pass

#### 1.6 Gas Consumption

• Description: Check whether the gas consumption exceeds the block gas limitation.

• Result: Pass

# 1.7 Visibility Specifiers

• Description: Check whether the visibility conforms to design requirement.

• Result: Pass

#### 1.8 Fallback Usage

• Description: Check whether the Fallback function has been used correctly in the current contract.

• Result: Pass

# 2. General Vulnerability

Check whether the general vulnerabilities exist in the contract.

#### 2.1 Integer Overflow/Underflow

• Description: Check whether there is an integer overflow/underflow in the contract and the calculation result is abnormal.

• Result: Pass

#### 2.2 Reentrancy

• Description: An issue when code can call back into your contract and change state, such as withdrawing OKT.

• Result: Pass

#### 2.3 Pseudo-random Number Generator (PRNG)

• Description: Whether the results of random numbers can be predicted.

• Result: Pass



# 2.4 Transaction-Ordering Dependence

• Description: Whether the final state of the contract depends on the order of the transactions.

• Result: Pass

#### 2.5 DoS (Denial of Service)

• Description: Whether exist DoS attack in the contract which is vulnerable because of unexpected

• Result: Pass

#### 2.6 Access Control of Owner

• Description: Whether the owner has excessive permissions, such as malicious issue, modifying the balance of others.

• Result: Pass

#### 2.7 Low-level Function (call/delegatecall) Security

• Description: Check whether the usage of low-level functions like call/delegatecall have vulnerabilities.

• Result: Pass

# 2.8 Returned Value Security

• Description: Check whether the function checks the return value and responds to it accordingly.

Result: Pass

# 2.9 tx.origin Usage

• Description: Check the use secure risk of 'tx.origin' in the contract.

• Result: Pass

#### 2.10 Replay Attack

• Description: Check whether the implement possibility of Replay Attack exists in the contract.

Result: Pass

#### 2.11 Overriding Variables

• Description: Check whether the variables have been overridden and lead to wrong code execution.

• Result: Pass

# 3. Business Security

#### 3.1 Business analysis of Contract HuckleberryFactory

# (1) createPair function

• Description: The contract implements that *createPair* is used to create a transaction pair. Users can call this function to create a new transaction pair (requires that the transaction pair of the current two tokens does not exist, and the addresses of the two tokens passed are different and not zero) and create a contract of the transaction pair. Call the initialize of the created pair contract to initialize the addresses of the two tokens and update the allPairs information.



```
function createPair(address tokenA, address tokenB) external override returns (address pair) {
    require(tokenA != tokenB, 'Huckleberry: IDENTICAL_ADDRESSES');
    (address token0, address token1) = tokenA < tokenB ? (tokenA, tokenB) : (tokenB, tokenA);
    require(token0 != address(0), 'Huckleberry: ZERO_ADDRESS');
    require(getPair[token0][token1] == address(0), 'Huckleberry: PAIR_EXISTS'); // single check is sufficient

    pair = (address)(new HuckleberryPair());
    IHuckleberryPair(pair).initialize(token0, token1);
    getPair[token0][token1] = pair;
    getPair[token1][token0] = pair; // populate mapping in the reverse direction
    allPairs.push(pair);
    emit PairCreated(token0, token1, pair, allPairs.length);
}</pre>
```

Figure 1 Source code of createPair

- Related functions: *createPair*, *initialize*
- Result: Pass

# (2) setFeeTo function

• Description: The contract implements *setFeeTo* to change the fee collection address, requiring the caller to be *feeToSetter*.

```
function setFeeTo(address _feeTo) external override {
   require(msg.sender == feeToSetter, 'Huckleberry: FORBIDDEN');
   feeTo = _feeTo;
}
```

Figure 2 Source code of setFeeTo

- Related functions: setFeeTo
- Result: Pass

#### (3) setFeeToSetter function

• Description: The contract implements *setFeeToSetter* to change the feeToSetter address, requiring the caller to be feeToSetter.

```
function setFeeToSetter(address _feeToSetter) external override {
    require(msg.sender == feeToSetter, 'Huckleberry: FORBIDDEN');
    feeToSetter = _feeToSetter;
}
```

Figure 3 Source code of setFeeToSetter

- Related functions: setFeeToSetter
- Result: Pass

# (4) Related query functions

• Description: The contract implements the *allPairsLength* function to query the total number of current transaction pair.

```
function allPairsLength() external override view returns (uint) {
    return allPairs.length;
}
```

Figure 4 Source code of allPairsLength

• Related functions: allPairsLength



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Result: Pass

,ckchain sec 3.3 Business analysis of Contract HuckleberryPair

#### (1) burn functions

• Description: The contract implements the burn function for the user to destroy the corresponding number of lp tokens after removing liquidity from the specified transaction pair and send the corresponding number of tokens in the specified transaction pair to the user address. This function will first select whether needs to distribute fee to the feeTo address according to the value of feeOn; then destroy the holding HBLP token amount of this contract and send two types of tokens corresponding to this pair to a specified address; lastly, update the reserves information of this pair to finish the operation of removing liquidity.

```
(uint112 _reserve0, uint112 _reserve1,) = getReserves();
 address _token0 = token0;
address token1 = token1:
uint balance0 = IERC20(_token0).balanceOf(address(this));
uint balance1 = IERC20(_token1).balanceOf(address(this));
uint liquidity = balanceOf[address(this)];
 bool feeOn = _mintFee(_reserve0, _reserve1);
uint_totalSupply = totalSupply; // gas savings, must be defined here since totalSupply can update in _mintFee
amount0 = liquidity.mul(balance0) / _totalSupply; // using balances ensures pro-rata distribution
amount1 = liquidity.mul(balance1) / _totalSupply; // using balances ensures pro-rata distribution
require(amount0 > 0 && amount1 > 0, 'Huckleberry: INSUFFICIENT_LIQUIDITY_BURNED');
 _burn(address(this), liquidity);
_safeTransfer(_token0, to, amount0);
  safeTransfer(_token1, to, amount1);
alance0 = IERC20(_token0).balance0f(address(this));
 balance1 = IERC20(_token1).balanceOf(address(this));
  update(balance0, balance1, _reserve0, _reserve1);
 emit Burn(msg.sender, amount0, amount1, to);
```

Figure 5 Source code of burn

Related functions: burn, getReserves

• Result: Pass

#### (2) initialize functions

• Description: The contract implements the *initialize* function to initialize the pair token information of the contract, HuckleberryFactory contract only call initialize of pair contract once.

```
// called once by the factory at time of deployment
function initialize(address _token0, address _token1) external {
   require(msg.sender == factory, 'Huckleberry: FORBIDDEN'); // sufficient check
   token0 = _token0;
   token1 = _token1;
```

Figure 6 Source code of *initialize* 

Related functions: initialize

• Result: Pass

# (3) mint functions

• Description: The contract implements the *mint* function for the user to add liquidity to the specified transaction pair and cast the corresponding number of lp tokens to the user address. This function will



ckchain sec first select whether needs to distribute fee to the feeTo address according to the value of feeOn; and then call the internal function *mint* to send tokens to the specified address, if *totalSupply* is 0, the minimum amount of tokens will be sent to 0 address.; lastly, update the reserves information of this pair to finish the operation of removing liquidity.

```
nal lock returns (uint liquidity) {
(uint112 _reserve0, uint112 _reserve1,) = getReserves(); //
uint balance0 = IERC20(token0).balanceOf(address(this));
uint balance1 = IERC20(token1).balanceOf(address(this));
     amount0 = balance0.sub(_reserve0);
     amount1 = balance1.sub(_reserve1);
cool feeOn = _mintfee(_reserve0, _reserve1);
uint _totalSupply = totalSupply; // gas savings, must be defined here since totalSupply can update in _mintFee
if (_totalSupply == 0) {
    liquidity = Math.sqrt(amount0.mul(amount1)).sub(MINIMUM_LIQUIDITY);
     mint(address(0), MINIMUM_LIQUIDITY); // permanently lock the first MINIMUM_LIQUIDITY tokens
     liquidity = Math.min(amount0.mul(_totalSupply) / _reserve0, amount1.mul(_totalSupply) / _reserve1);
 update(balance0, balance1, _reserve0, _reserve1);
if (feeOn) kLast = uint(reserve0).mul(reserve1); //
emit Mint(msg.sender, amount0, amount1);
```

Figure 7 Source code of mint

Related functions: *mint*, *getReserves* 

Result: Pass

# (4) skim functions

Description: The contract implements the skim function to limit the agreement between the actual balance of the two tokens in the contract and the number of assets in the saved constant product (the excess is sent to the caller). Any user can call this function to get additional assets (provided that there are excess assets).

```
// force balances to match reserves
function skim(address to) external lock {
   address _token0 = token0; // gas savings
   address _token1 = token1; // gas savings
   _safeTransfer(_token0, to, IERC20(_token0).balanceOf(address(this)).sub(reserve0));
    _safeTransfer(_token1, to, IERC20(_token1).balanceOf(address(this)).sub(reserve1));
```

Figure 8 Source code of skim

Related functions: *skim* 

• Result: Pass

#### (5) swap functions

• Description: The contract implements the *swap* function for the user to exchange one token for another from the specified transaction pair, calculates the exchange ratio of the two tokens according to the constant k value, and calls the *update* function to update the number of the two tokens in the transaction pair.



```
// this low-level function should be called from a contract which performs important safety checks
function swap(uint amount00ut, uint amount10ut, address to, bytes calldata data) external lock {
    require(amount00ut > 0 || amount10ut > 0, 'Huckleberry: INSUFFICIENT_UPUT_AMOUNT');
    (uint112 _reserve0, uint112 _reserve1,) = getReserves(); // gas savings
    require(amount00ut < _reserve0 && amount10ut < _reserve1, 'Huckleberry: INSUFFICIENT_LIQUIDITY');

uint balance0;
uint balance1;
{    // scope for _token(0,1), avoids stack too deep errors
    address _token0 = token0;
    address _token1 = token1;
    require(to != _token0 && to != _token1, 'Huckleberry: INVALID_TO');
    if (amount00ut > 0) _safeTransfer(_token0, to, amount00ut); // optimistically transfer tokens
    if (amount10ut > 0) _safeTransfer(_token0, to, amount10ut); // optimistically transfer tokens
    if (data.length > 0) !HuckleberryCallee(to).huckleberryCall(msg.sender, amount00ut, amount10ut, data);
    balance0 = IERC20(_token0).balance0f(address(this));
}
uint amount0In = balance0 > _reserve0 - amount00ut ? balance0 - (_reserve0 - amount00ut): 0;
    require(amount0In > 0 || amount1In > 0, 'Huckleberry: INSUFFICIENT_INDUT_AMOUNT');
{    // scope for reserve(0,1)Adjusted, avoids stack too deep errors
    uint balance0Adjusted = balance0.mul(1000).sub(amount1In.mul(3));
    require(balance0Adjusted = balance1.mul(1000).sub(amount1In.mul(3));
    require(balance0Adjusted = balance1.mul(1000).sub(amount1In.mul(3));
    require(balance0Adjusted = balance1.mul(1000).sub(amount1In.mul(3));
    require(balance0Adjusted.mul(balance1Adjusted) >= uint(_reserve0).mul(_reserve1).mul(1000**2), 'Huckleberry: K');
}

_update(balance0, balance1, _reserve0, _reserve1);
emit Swap(msg.sender, amount0In, amount1In, amount00ut, amount10ut, to);
}
```

Figure 9 Source code of swap

• Related functions: swap, getReserve

Result: Pass

# (6) sync functions

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• Description: The contract implements the *sync* function to update the actual balance and k value of the two tokens in the transaction pair and to deal with some special cases. Any user can call this function to update the actual balance of the two tokens in the transaction pair. Usually, the token balance and the k value in the transaction pair correspond to each other.

```
// force reserves to match balances
function sync() external lock {
    _update(IERC20(token0).balanceOf(address(this)), IERC20(token1).balanceOf(address(this)), reserve0, reserve1);
}
```

Figure 10 Source code of sync

• Related functions: *sync* 

• Result: Pass

# (7) Related query functions

• Description: The contract implements the *getReserves* function to query the reserve and timestamp of the pair.

```
function getReserves() public view returns (uint112 _reserve0, uint112 _reserve1, uint32 _blockTimestampLast) {
    _reserve0 = reserve0;
    _reserve1 = reserve1;
    _blockTimestampLast = blockTimestampLast;
}
```

Figure 11 Source code of getReserves

• Related functions: getReserves

• Result: Pass

3.4 Business analysis of Contract HuckleberryRouter



# (1) add liquidity functions

,ckchain secui • Description: The contract implements the addLiquidity function and the addLiquidityETH function to add liquidity. The implementation and function of the two functions are similar. Both are obtained by calling the internal function addLiquidity to query the amount of tokens required to add liquidity. The difference is that one of the tokens of the liquidity added in the addLiquidityETH function is the token of the specified WETH address.

```
address tokenB,
    uint amountADesired,
   uint amountBDesired.
   uint amountAMin,
    uint amountBMin,
    address to.
    address pair = HuckleberryLibrary.pairFor(factory, tokenA, tokenB);
    TransferHelper.safeTransferFrom(tokenA, msg.sender, pair, amountA);
TransferHelper.safeTransferFrom(tokenB, msg.sender, pair, amountB);
    liquidity = IHuckleberryPair(pair).mint(to);
Function addLiquidityETH(
   address token, uint amountTokenDesired,
    uint amountTokenMin,
   uint amountETHMin,
    address to,
    uint deadline
   xternal virtual override payable ensure(deadline) returns (uint amountToken, uint amountETH, uint liquidity) {
  (amountToken, amountETH) = _addLiquidity(
        token,
        amountTokenDesired,
         amountTokenMin,
    address pair = HuckleberryLibrary.pairFor(factory, token, WETH);
    IWETH(WETH).deposit{value: amountETH}();
    assert(IWETH(WETH).transfer(pair, amountETH));
liquidity = IHuckleberryPair(pair).mint(to);
       (msg.value > amountETH) TransferHelper.safeTransferETH(msg.sender, msg.value - amountETH);
```

Figure 12 Source code of addLiquidity and addLiquidityETH

- Related functions: addLiquidity, addLiquidityETH
- Result: Pass

#### (2) remove liquidity functions

Description: The contract implements the six functions of removeLiquidity, removeLiquidityETH, remove Liquidity With Permit, remove Liquidity ETHW ith Permit, remove Liquidity ETH Supporting FeeOn-TransferTokens, removeLiquidityETHWithPermitSupportingFeeOnTransferTokens to remove the ad-ded liquidity. The last five functions are all implemented to remove liquidity by calling rem ov-eLiquidity. The difference is that removeLiquidityETH is the removed WETH-related liquidity, and removeLiquidityETHSupportingFeeOnTransferTokens is the removed WETH-related liquidity while supporting fee-on-transfer. When have a signature authorization, can remove the liquidity through the removeLiquidityWithPermit, removeLiquidityETHWithPermit, removeLiquidityETHWit hPermitSupportingFeeOnTransferTokens function proxy.



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```
function removeLiquidity(
   address tokenA,
   address tokenB,
   uint liquidity,
   uint amountAMin,
   uint amountBMin,
   address to,
   uint deadline
) public virtual override ensure(deadline) returns (uint amountA, uint amountB) {
   address pair = HuckleberryLibrary.pairFor(factory, tokenA, tokenB);
   IHuckleberryPair(pair).transferFrom(msg.sender, pair, liquidity); // send liquidity to pair
   (uint amount0, uint amount1) = IHuckleberryPair(pair).burn(to);
   (address token0,) = HuckleberryLibrary.sortTokens(tokenA, tokenB);
   (amountA, amountB) = tokenA == token0 ? (amount0, amount1) : (amount1, amount0);
   require(amountA >= amountAMin, 'HuckleberryRouter: INSUFFICIENT_A_AMOUNT');
   require(amountB >= amountBMin, 'HuckleberryRouter: INSUFFICIENT_B_AMOUNT');
}
```

Figure 13 Source code of removeLiquidity

```
function removeLiquidityETH(
   address token,
   uint liquidity,
   uint amountTokenMin,
   uint amountETHMin,
   address to,
   uint deadline
 public virtual override ensure(deadline) returns (uint amountToken, uint amountETH) {
    (amountToken, amountETH) = removeLiquidity(
       token,
       WETH,
       liquidity,
       amountTokenMin,
       amountETHMin,
       deadline
   TransferHelper.safeTransfer(token, to, amountToken);
    IWETH(WETH).withdraw(amountETH);
    TransferHelper.safeTransferETH(to, amountETH);
```

Figure 14 Source code of removeLiquidityETH

```
function removeLiquidityWithPermit(
   address tokenA,
   address tokenB,
   uint liquidity,
   uint amountBMin,
   uint amountBMin,
   address to,
   uint deadline,
   bool approveMax, uint8 v, bytes32 r, bytes32 s
) external virtual override returns (uint amountA, uint amountB) {
   address pair = HuckleberryLibrary.pairFor(factory, tokenA, tokenB);
   uint value = approveMax ? uint(-1) : liquidity;
   IHuckleberryPair(pair).permit(msg.sender, address(this), value, deadline, v, r, s);
   (amountA, amountB) = removeLiquidity(tokenA, tokenB, liquidity, amountAMin, amountBMin, to, deadline);
}
```

Figure 15 Source code of removeLiquidityWithPermit



```
function removeliquidityETHWithPermit(
    address token,
    uint liquidity,
    uint amountTokenMin,
    uint amountETHMin,
    address to,
    uint deadline,
    bool approveMax, uint8 v, bytes32 r, bytes32 s
) external virtual override returns (uint amountToken, uint amountETH) {
    address pair = HuckleberryLibrary.pairFor(factory, token, WETH);
    uint value = approveMax ? uint(-1) : liquidity;
    IHuckleberryPair(pair).permit(msg.sender, address(this), value, deadline, v, r, s);
    (amountToken, amountETH) = removeLiquidityETH(token, liquidity, amountTokenMin, amountETHMin, to, deadline);
}
```

Figure 16 Source code of removeLiquidityETHWithPermit

```
unction removeLiquidityETHSupportingFeeOnTransferTokens(
  address token,
  uint liquidity,
  uint amountTokenMin,
  uint amountETHMin,
  uint deadline
public virtual override ensure(deadline) returns (uint amountETH) {
  (, amountETH) = removeLiquidity(
      token.
      WETH,
      liquidity,
      amountTokenMin,
      amountETHMin,
      address(this),
      deadline
  TransferHelper.safeTransfer(token, to, IERC20(token).balanceOf(address(this)));
  IWETH(WETH).withdraw(amountETH);
  TransferHelper.safeTransferETH(to, amountETH);
```

Figure 17 Source code of removeLiquidityETHSupportingFeeOnTransferTokens

```
function removeLiquidityETHWithPermitSupportingFeeOnTransferTokens(
   address token,
   uint liquidity,
   uint amountTokenMin,
   uint amountETHMin,
   address to,
   uint deadline,
   bool approveMax, uint8 v, bytes32 r, bytes32 s
) external virtual override returns (uint amountETH) {
   address pair = HuckleberryLibrary.pairFor(factory, token, WETH);
   uint value = approveMax ? uint(-1) : liquidity;
   IHuckleberryPair(pair).permit(msg.sender, address(this), value, deadline, v, r, s);
   amountETH = removeLiquidityETHSupportingFeeOnTransferTokens(
        token, liquidity, amountTokenMin, amountETHMin, to, deadline
   );
}
```

Figure 18 Source code of removeLiquidityETHWithPermitSupportingFeeOnTransferTokens

- Related functions: removeLiquidity, removeLiquidityETH, removeLiquidityWithPermit, removeLiquidityETHWithPermit, removeLiquidityETHSupportingFeeOnTransferTokens, removeLiquidityETH-WithPermitSupportingFeeOnTransferTokens, permit
- Result: Pass

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#### (3) swap token functions

• Description: The contract implements the token swap function through the following nine functions: swapExactTokensForTokens, use token0 to exchange token1, enter the token0 for exchange and the



minimum expected token value, find the path, call the internal function \_swap to exchange along the path.

swapTokensForExactTokens, use token0 to exchange token1, enter the number of token1 to obtain and the maximum value of token0 to pay, find the path, call the internal function \_swap to exchange along the path.

swapExactETHForTokens, use WETH to exchange token, enter the WETH for exchange and the minimum expected token value, find the path, and call the internal function \_swap to exchange along the path.

swapTokensForExactETH, use token to exchange WETH, enter the expected amount of WETH and the maximum amount of tokens to pay, find the path, call the internal function \_swap to exchange along the path.

swapExactTokensForETH, use token to exchange WETH, enter the desired minimum amount of WETH and the number of tokens paid, find the path, call the internal function \_swap to exchange along the path.

swapETHForExactTokens, use WETH to exchange token, enter the expected amount of tokens and the maximum amount of WETH to pay, find the path, call the internal function \_swap to exchange along the path.

swapExactTokensForTokensSupportingFeeOnTransferTokens, use token0 to exchange token1, call the \_swapSupportingFeeOnTransferTokens internal function, and add support for fee-on-transfer based on the swapExactTokensForTokens function.

swapExactETHForTokensSupportingFeeOnTransferTokens, use WETH to exchange token, call the \_swapSupportingFeeOnTransferTokens internal function, and add support for fee-on-transfer based on the swapExactETHForTokens function.

swapExactTokensForETHSupportingFeeOnTransferTokens, use token0 to exchange WETH, call the internal function \_swapSupportingFeeOnTransferTokens, and add support for fee-on-transfer based on the swapExactTokensForETH function.

Figure 19 Source code of swapExactTokensForTokens



```
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                            function swapTokensForExactTokens(
                               uint amountOut,
                               uint amountInMax,
                               address[] calldata path,
                               uint deadline
                             external virtual override ensure(deadline) returns (uint[] memory amounts) {
                               amounts = HuckleberryLibrary.getAmountsIn(factory, amountOut, path);
                               require(amounts[0] <= amountInMax, 'HuckleberryRouter: EXCESSIVE_INPUT_AMOUNT');</pre>
                               TransferHelper.safeTransferFrom(
                                   path[0], msg.sender, HuckleberryLibrary.pairFor(factory, path[0], path[1]), amounts[0]
                                _swap(amounts, path, to);
```

Figure 20 Source code of swapTokensForExactTokens

```
ction swapExactETHForTokens(uint amountOutMin, address[] calldata path, address to, uint deadline)
returns (uint[] memory amounts)
require(path[0] == WETH, 'HuckleberryRouter: INVALID_PATH');
amounts = HuckleberryLibrary.getAmountsOut(factory, msg.value, path);
require(amounts[amounts.length - 1] >= amountOutMin, 'HuckleberryRouter: INSUFFICIENT_OUTPUT_AMOUNT');
IMETH(METH).deposit{value: amounts[0]}();
assert(IMETH(METH).transfer(HuckleberryLibrary.pairFor(factory, path[0], path[1]), amounts[0]));
 _swap(amounts, path, to);
```

Figure 21 Source code of swapExactETHForTokens

```
on swapTokensForExactETH(uint amountOut, uint amountInMax, address[] calldata path, address to, uint deadline
require(path[path.length - 1] == WETH, 'HuckleberryRouter: INVALID_PATH');
amounts = HuckleberryLibrary.getAmountsIn(factory, amountOut, path);
require(amounts[0] <= amountInMax, 'HuckleberryRouter: EXCESSIVE_INPUT_AMOUNT');</pre>
TransferHelper.safeTransferFrom(
path[0], msg.sender, HuckleberryLibrary.pairFor(factory, path[0], path[1]), amounts[0]
_swap(amounts, path, address(this));
IWETH(WETH).withdraw(amounts[amounts.length - 1]);
TransferHelper.safeTransferETH(to, amounts[amounts.length - 1]);
```

Figure 22 Source code of swapTokensForExactETH

```
tion swapExactTokensForETH(uint amountIn, uint amountOutMin, address[] calldata path, address to, uint deadline
ensure(deadline)
returns (uint[] memory amounts)
require(path[path.length - 1] == WETH, 'HuckleberryRouter: INVALID_PATH');
amounts = HuckleberryLibrary.getAmountsOut(factory, amountIn, path);
require(amounts[amounts.length - 1] >= amountOutMin, 'HuckleberryRouter: INSUFFICIENT_OUTPUT_AMOUNT');
TransferHelper.safeTransferFrom(
 ),
_swap(amounts, path, address(this));
IWETH(WETH).withdraw(amounts[amounts.length - 1]);
TransferHelper.safeTransferETH(to, amounts[amounts.length - 1]);
```

Figure 23 Source code of swapExactTokensForETH

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```
function swapETHForExactTokens(uint amountOut, address[] calldata path, address to, uint deadline)
    external
    virtual
    override
    payable
    ensure(deadline)
    returns (uint[] memory amounts)
{
    require(path[0] == WETH, 'HuckleberryRouter: INVALID_PATH');
    amounts = HuckleberryLibrary.getAmountsIn(factory, amountOut, path);
    require(amounts[0] <= msg.value, 'HuckleberryRouter: EXCESSIVE_INPUT_AMOUNT');
    IWETH(WETH).deposit{value: amounts[0]}();
    assert(IWETH(WETH).transfer(HuckleberryLibrary.pairFor(factory, path[0], path[1]), amounts[0]));
    _swap(amounts, path, to);
    // refund dust eth, if any
    if (msg.value > amounts[0]) TransferHelper.safeTransferETH(msg.sender, msg.value - amounts[0]);
}
```

Figure 24 Source code of swapETHForExactTokens

```
function swapExactTokensForTokensSupportingFeeOnTransferTokens(
    uint amountIn,
    uint amountOutMin,
    address[] calldata path,
    address to,
    uint deadline
) external virtual override ensure(deadline) {
    TransferHelper.safeTransferFrom(
        path[0], msg.sender, HuckleberryLibrary.pairFor(factory, path[0], path[1]), amountIn
    );
    uint balanceBefore = IERC20(path[path.length - 1]).balanceOf(to);
    _swapSupportingFeeOnTransferTokens(path, to);
    require(
        IERC20(path[path.length - 1]).balanceOf(to).sub(balanceBefore) >= amountOutMin,
        'HuckleberryRouter: INSUFFICIENT_OUTPUT_AMOUNT'
    );
}
```

Figure 25 Source code of swapExactTokensForTokensSupportingFeeOnTransferTokens

Figure 26 Source code of swapExactETHForTokensSupportingFeeOnTransferTokens



```
function swapExactTokensForETHSupportingFeeOnTransferTokens(
    uint amountIn,
    uint amountOutMin,
    address[] calldata path,
    address to,
    uint deadline
)

    external
    virtual
    override
    ensure(deadline)
{
     require(path[path.length - 1] == WETH, 'HuckleberryRouter: INVALID_PATH');
     TransferHelper.safeTransferFrom(
          path[0], msg.sender, HuckleberryLibrary.pairFor(factory, path[0], path[1]), amountIn
);
     _swapSupportingFeeOnTransferTokens(path, address(this));
     uint amountOut = IERC20(WETH).balanceOf(address(this));
     require(amountOut >= amountOutMin, 'HuckleberryRouter: INSUFFICIENT_OUTPUT_AMOUNT');
     IWETH(WETH).withdraw(amountOut);
     TransferHelper.safeTransferETH(to, amountOut);
}
```

Figure 27 Source code of swapExactTokensForETHSupportingFeeOnTransferTokens

■ Related functions: swapExactTokensForTokens, swapTokensForExactTokens, swapExactETHForTokens, swapTokensForExactETH, swapExactTokens, swapExactTokensForEth, swapExactTokens, swapExactTokensSupportingFeeOnTransferTokens, swapExactETHForTokensSupportingFeeOnTransferTokens, swapExactTokensForETHSupportingFeeOnTransferTokens, getReserves, getAmountOut

• Result: Pass

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#### (4) Related query functions

• Description: The contract implements the *quote* function to calculate the value of amountB corresponding to amountA. *getAmountOut* function to calculate the amountOut based on the amountIn. *getAmountsOut* function to calculate the amountOut. *getAmountsOut* function to calculate the amountOut of the specified exchange path based on the amountIn. *getAmountsIn* function to calculate the amountIn of the specified exchange path based on the amountOut. *getAmountOut* and *getAmountIn* are used to calculate the exchange input and output of a single transaction pair, and *getAmountsOut* and *getAmountsIn* are used to calculate the exchange input and output of a path

```
function quote(uint amountA, uint reserveA, uint reserveB) public pure virtual override returns (uint amountB) {
   return HuckleberryLibrary.quote(amountA, reserveA, reserveB);
}
```

Figure 28 Source code of quote



```
function getAmountOut(uint amountIn, uint reserveIn, uint reserveOut)
   public
   pure
   virtual
   override
   returns (uint amountOut)
{
    return HuckleberryLibrary.getAmountOut(amountIn, reserveIn, reserveOut);
}

function getAmountIn(uint amountOut, uint reserveIn, uint reserveOut)
   public
   pure
   virtual
   override
   returns (uint amountIn)
{
    return HuckleberryLibrary.getAmountIn(amountOut, reserveIn, reserveOut);
}
```

Figure 29 Source code of getAmountOut and getAmountIn

```
function getAmountsOut(uint amountIn, address[] memory path)
   public
   view
   virtual
   override
   returns (uint[] memory amounts)
{
   return HuckleberryLibrary.getAmountsOut(factory, amountIn, path);
}

function getAmountsIn(uint amountOut, address[] memory path)
   public
   view
    virtual
   override
   returns (uint[] memory amounts)
{
    return HuckleberryLibrary.getAmountsIn(factory, amountOut, path);
}
```

Figure 30 Source code of getAmountsOut and getAmountsIn

- Related functions: quote, getAmountOut, getAmountIn, getAmountsIn, getAmountsOut
- Result: Pass

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# 4. Conclusion

Beosin(ChengduLianAn) conducted a detailed audit on the design and code implementation of the smart contracts Huckleberry. The contracts Huckleberry passed all audit items, The overall audit result is **Pass.** 



