# 智能合约审计报告

安全状态

安全







# 版本说明

修订人	修订内容	修订时间	版本号	审阅人
罗逸锋	编写文档	2020/9/22	V1.0	徐昊杰

# 文档信息

文档名称	文档版本号	文档编号	保密级别
SNestGauge	V/1 O	【SNestGauge-DMSJ-	西日知八工
合约审计报告	V1.0	20200922]	项目组公开

# 版权声明

本文件中出现的任何文字叙述、文档格式、插图、照片、方法、过程等内容,除另有特别注明,版权均属北京知道创宇信息技术股份有限公司所有,受到有关产权及版权法保护。任何个人、机构未经北京知道创宇信息技术股份有限公司的书面授权许可,不得以任何方式复制或引用本文件的任何片断。



# 目录

1. 综述	1 -
2. 代码漏洞分析	2 -
2.1. 漏洞等级分布	2 -
2.2. 审计结果汇总	3 -
3. 代码审计结果分析	4 -
3.1. 重入攻击检测【通过】	4 -
3.2. 数值溢出检测【通过】	4 -
3.3. 访问控制检测【通过】	
3.4. 返回值调用验证【通过】	5 -
3.5. 错误使用随机数【通过】	
3.6. 事务顺序依赖【通过】	
3.7. 拒绝服务攻击【通过】	
3.8. 逻辑设计缺陷【通过】	
3.9. 假充值漏洞【通过】	
3.10. 增发代币漏洞【通过】	7 -
3.11. 冻结账户绕过【通过】	
4. 附录 A: 合约代码	9 -
5. 附录 B: 漏洞风险评级标准	18 -
6. 附录 C: 漏洞测试工具简介	19 -
6.1. MaABBTicore	19 -
6.2. OyeABBTe	19 -
6.3. securify.sh	19 -
6.4. Echidna	19 -
6.5. MAIAN	19 -
6.6. ethersplay	20 -
6.7 ida-evm	- 20 -



6.8.	Remix-ide	20
60	知道创字淡添测试人员去田工具句	20





# 1. 综述

本次报告有效测试时间是从 2020 年 9 月 19 日开始到 2020 年 9 月 22 日结束,在此期间针对 SNestGauge 智能合约代码的安全性和规范性进行审计并以此作为报告统计依据。

此次测试中,知道创宇工程师对智能合约的常见漏洞(见第三章节)进行了全面的分析,没有发现风险,故综合评定为安全。

# 本次智能合约安全审计结果: 通过

由于本次测试过程在非生产环境下进行,所有代码均为最新备份,测试过程均与相关接口人进行沟通,并在操作风险可控的情况下进行相关测试操作,以规避测试过程中的生产运营风险、代码安全风险。

#### 本次测试的目标信息:

模块名称	内容
Token 名称	SNestGauge
代码类型	代币代码
代码语言	solidity



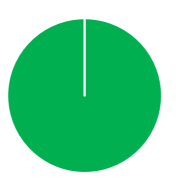
# 2. 代码漏洞分析

# 2.1. 漏洞等级分布

#### 本次漏洞风险按等级统计:

漏洞风险等级个数统计表			
高危	中危	低危	通过
0	0	0	11

# 风险等级分布图



■高危[0个] ■中危[0个] ■低危[0个] ■通过[11个]



# 2.2. 审计结果汇总

审计结果			
测试项目	测试内容	状态	描述
	重入攻击检测	通过	检查 call. value()函数使用安全
	数值溢出检测	通过	检查 add 和 sub 函数使用安全
	访问控制缺陷检测	通过	检查各操作访问权限控制
	未验证返回值的调用	通过	检查转币方法看是否验证返回值
	错误使用随机数检测	通过	检查是否具备统一的内容过滤器
智能合约	事务顺序依赖检测	通过	检查是否存在事务顺序依赖风险
	拒绝服务攻击检测	通过	检查代码在使用资源时是否存在资源滥用问题
	逻辑设计缺陷检测	通过	检查智能合约代码中与业务设计相关的安全问题
	假充值漏洞检测	通过	检查智能合约代码中是否存在假充值漏洞
	增发代币漏洞检测	通过	检查智能合约中是否存在增发代币的功能
	冻结账户绕过检测	通过	检查转移代币中是否存在未校验冻结账户的问题



## 3. 代码审计结果分析

# 3.1. 重入攻击检测【通过】

重入漏洞是最著名的区块链智能合约漏洞,曾导致了区块链的分叉(The DAO hack)。

Solidity 中的 call.value()函数在被用来发送合约的时候会消耗它接收到的所有 gas, 当调用 call.value()函数发送合约的操作发生在实际减少发送者账户的余额之前时,就会存在重入攻击的风险。

检测结果: 经检测, 智能合约代码中不存在相关 call 外部合约调用。

安全建议:无。

#### 3.2. 数值溢出检测【通过】

智能合约中的算数问题是指整数溢出和整数下溢。

Solidity 最多能处理 256 位的数字 (2^256-1) ,最大数字增加 1 会溢出得到 0。同样,当数字为无符号类型时,0 减去 1 会下溢得到最大数字值。

整数溢出和下溢不是一种新类型的漏洞,但它们在智能合约中尤其危险。溢出情况会导致不正确的结果,特别是如果可能性未被预期,可能会影响程序的可靠性和安全性。

检测结果: 经检测, 智能合约代码中不存在该安全问题。

安全建议:无。



#### 3.3. 访问控制检测【通过】

访问控制缺陷是所有程序中都可能存在的安全风险, 智能合约也同样会存在 类似问题, 著名的 Parity Wallet 智能合约就受到过该问题的影响。

检测结果: 经检测, 智能合约代码中不存在该安全问题。

安全建议:无。

# 3.4. 返回值调用验证【通过】

此问题多出现在和转币相关的智能合约中, 故又称作静默失败发送或未经检查发送。

在 Solidity 中存在 transfer()、send()、call.value()等转币方法,都可以用于向某一地址发送合约,其区别在于: transfer 发送失败时会 throw,并且进行状态回滚; 只会传递 2300gas 供调用,防止重入攻击; send 发送失败时会返回 false; 只会传递 2300gas 供调用,防止重入攻击; call.value 发送失败时会返回 false; 传递所有可用 gas 进行调用(可通过传入 gas\_value 参数进行限制),不能有效防止重入攻击。

如果在代码中没有检查以上 send 和 call.value 转币函数的返回值,合约会继续执行后面的代码,可能由于合约发送失败而导致意外的结果。

检测结果: 经检测, 智能合约代码中不存在相关漏洞。

安全建议:无。

#### 3.5. 错误使用随机数【通过】

智能合约中可能需要使用随机数. 虽然 Solidity 提供的函数和变量可以访问



明显难以预测的值,如 block.number 和 block.timestamp,但是它们通常或者比看起来更公开,或者受到矿工的影响,即这些随机数载一定程度上是可预测的,所以恶意用户通常可以复制它并依靠其不可预知性来攻击该功能。

检测结果: 经检测, 智能合约代码中不存在该问题。

安全建议: 无。

#### 3.6. 事务顺序依赖【通过】

由于矿工总是通过代表外部拥有地址(EOA)的代码获取 gas 费用,因此用户可以指定更高的费用以便更快地开展交易。由于区块链是公开的,每个人都可以看到其他人未决交易的内容。这意味着,如果某个用户提交了一个有价值的解决方案,恶意用户可以窃取该解决方案并以较高的费用复制其交易,以抢占原始解决方案。

检测结果: 经检测, 智能合约代码中不存在相关漏洞。

安全建议:无。

## 3.7. 拒绝服务攻击【通过】

在区块链的世界中,拒绝服务是致命的,遭受该类型攻击的智能合约可能永远无法恢复正常工作状态。导致智能合约拒绝服务的原因可能有很多种,包括在作为交易接收方时的恶意行为,人为增加计算功能所需 gas 导致 gas 耗尽,滥用访问控制访问智能合约的 private 组件,利用混淆和疏忽等等。

检测结果: 经检测, 本智能合约代码不存在此类漏洞。

安全建议:无。



#### 3.8. 逻辑设计缺陷【通过】

检测智能合约代码中与业务设计相关的安全问题。

检测结果: 经检测, 智能合约代码中不存在相关漏洞。

安全建议: 无。

#### 3.9. 假充值漏洞【通过】

在代币合约的 transfer 函数对转账发起人(ABBT.sender)的余额检查用的是 if 判断方式, 当 balances[ABBT.sender] < value 时进入 else 逻辑部分并 return false, 最终没有抛出异常, 我们认为仅 if/else 这种温和的判断方式在 transfer 这类敏感函数场景中是一种不严谨的编码方式。

检测结果: 经检测, 智能合约代码中不存在相关漏洞。

安全建议: 无。

## 3.10. 增发代币漏洞【通过】

检测在初始化代币总量后,代币合约中是否存在可能使代币总量增加的函数。

检测结果: 经检测, 智能合约代码中不存在相关漏洞。

安全建议:无。

#### 3.11. 冻结账户绕过【通过】

检测代币合约中在转移代币时,是否存在未校验代币来源账户、发起账户、 目标账户是否被冻结的操作。

检测结果: 经检测, 智能合约代码中不存在该问题。



**安全建议:** 无。





### 4. 附录 A: 合约代码

```
// SPDX-License-Identifier: MIT
pragma solidity ^0.6.0;
//pragma experimental ABIEncoderV2;
import "./SToken.sol";
import "./Governable.sol";
import "./TransferHelper.sol";
interface Minter {
   event Minted (address indexed recipient, address reward_contract, uint minted);
   function token() external view returns (address);
   function controller() external view returns (address);
   function minted(address, address) external view returns (uint);
   function allowed_to_mint_for(address, address) external view returns (bool);
   function mint(address gauge) external;
   function mint many (address[8] calldata gauges) external;
   function mint for (address gauge, address for) external;
   function toggle approve mint(address minting user) external;
interface LiquidityGauge {
   event Deposit(address indexed provider, uint value);
   event Withdraw(address indexed provider, uint value);
event UpdateLiquidityLimit(address user, uint original balance, uint
original_supply, uint working_balance, uint working_supply);
   function user checkpoint (address addr) external returns (bool);
   function claimable tokens (address addr) external view returns (uint);
   function claimable reward (address addr) external view returns (uint);
   function integrate checkpoint()
                                            external view returns (uint);
   function kick(address addr) external;
   function set_approve_deposit(address addr, bool can_deposit) external;
   function deposit(uint _value) external; function deposit(uint _value, address addr) external;
   function withdraw(uint _value) external;
function withdraw(uint _value, bool claim_rewards) external;
   function claim_rewards() external;
   function claim rewards (address addr) external;
   function minter()
                                           external view returns (address);
   function crv token()
                                           external view returns (address);
   function lp_token()
                                           external view returns (address);
                                          external view returns (address);
external view returns (address);
external view returns (uint);
   function controller()
   function voting escrow()
   function balanceOf(address)
                                            external view returns (uint);
   function totalSupply()
   function future_epoch_time()
                                            external view returns (uint);
   function approved to deposit (address, address)
                                                        external view returns (bool);
   function working_balances(address) external view returns (uint); function working_supply() external view returns (uint);
   function working_supply()
                                          external view returns (int128);
   function period()
   function integrate inv supply (uint) external view returns (int128);

external view returns (uint);

external view returns (int128);

external view returns (int128);
                                              external view returns (uint);
   function integrate_inv_supply_of(address) external view returns (uint);
   function integrate_checkpoint_of(address) external view returns (uint);
   function integrate fraction(address) external view returns (uint);
                                            external view returns (uint);
   function inflation rate()
   function reward contract()
                                             external view returns (address);
   function rewarded token()
                                            external view returns (address);
   function reward_integral()
                                            external view returns (uint);
   function reward integral for (address) external view returns (uint);
   function rewards for (address)
                                            external view returns (uint);
   function claimed rewards for (address) external view returns (uint);
```



```
contract SSimpleGauge is LiquidityGauge, Configurable {
   using SafeMath for uint;
   using TransferHelper for address;
   address override public minter;
   address override public crv token;
   address override public lp_token;
   address override public controller;
   address override public voting escrow;
   mapping(address => uint) override public balanceOf;
   uint override public totalSupply;
   uint override public future epoch time;
   // caller -> recipient -> can deposit?
   mapping(address => mapping(address => bool)) override public approved to deposit;
   mapping(address => uint) override public working balances;
   uint override public working supply;
   // The goal is to be able to calculate / (rate * balance / totalSupply dt) from 0
till checkpoint
   \ensuremath{//} All values are kept in units of being multiplied by 1e18
   int128 override public period;
   uint256[1000000000000000000000000000000] override public period timestamp;
   // le18 * / (rate(t) / totalSupply(t) dt) from 0 till checkpoint
   uint256[1000000000000000000000000000000] override public integrate_inv_supply; //
bump epoch when rate() changes
   // le18 * \int (rate(t) / totalSupply(t) dt) from (last_action) till checkpoint
   mapping(address => uint) override public integrate inv supply of;
   mapping(address => uint) override public integrate checkpoint of;
   // / (balance * rate(t) / totalSupply(t) dt) from 0 till checkpoint
   // Units: rate * t = already number of coins per address to issue
   mapping(address => uint) override public integrate fraction;
   uint override public inflation rate;
   // For tracking external rewards
   address override public reward_contract;
   address override public rewarded token;
   uint override public reward_integral;
   mapping(address => uint) override public reward integral for;
   mapping(address => uint) override public rewards for;
   mapping(address => uint) override public claimed rewards for;
    uint public span;
    uint public end;
    function initialize (address governor, address minter, address lp token) public
initializer {
       super.initialize(governor);
       minter
crv_token
lp_token
= _minter;
= Minter(_minter).token();
= _lp_token;
       minter
                                            // just check
       IERC20(lp token).totalSupply();
   function setSpan(uint span, bool isLinear) virtual external governance {
      span = span;
      if(isLinear)
         end = now + _span;
      else
         end = 0;
   function kick(address addr) virtual override external {
      _checkpoint(addr, true);
   function set approve deposit(address addr, bool can deposit) virtual override
external {
```



```
approved_to_deposit[addr][msg.sender] = can deposit;
   function deposit (uint amount) virtual override external {
      deposit(amount, msg.sender);
   function\ deposit (uint\ amount,\ address\ addr)\ virtual\ override\ public\ \{
      require(addr == msg.sender || approved to deposit[msg.sender][addr], 'Not
      _checkpoint(addr, true);
      deposit(addr, amount);
      balanceOf[addr] = balanceOf[addr].add(amount);
      totalSupply = totalSupply.add(amount);
      emit Deposit(addr, amount);
   function deposit (address addr, uint amount) virtual internal {
      lp_token.safeTransferFrom(addr, address(this), amount);
   function withdraw() virtual external {
      withdraw(balanceOf[msg.sender], true);
   function withdraw(uint amount) virtual override external {
      withdraw(amount, true);
   function withdraw(uint amount, bool claim rewards) virtual override public {
      _checkpoint(msg.sender, claim_rewards);
      totalSupply = totalSupply.sub(amount);
      balanceOf[msg.sender] = balanceOf[msg.sender].sub(amount);
      _withdraw(msg.sender, amount);
      emit Withdraw (msg.sender, amount);
   function withdraw(address to, uint amount) virtual internal {
      lp_token.safeTransfer(to, amount);
   function claimable reward(address) virtual override public view returns (uint) {
      return 0;
   function claim rewards() virtual override public {
      return claim rewards (msg.sender);
   function claim_rewards(address) virtual override public {
   function _checkpoint_rewards(address, bool) virtual internal {
      return;
   function claimable tokens (address addr) virtual override public view returns (uint
amount) {
       if(span == 0 || totalSupply == 0)
          return 0;
      amount = SMinter(minter).quotas(address(this));
      amount = amount.mul(balanceOf[addr]).div(totalSupply);
      uint lasttime = integrate checkpoint of[addr];
      if(end == 0) {
                                                                     // isNonLinear.
endless
          if(now.sub(lasttime) < span)</pre>
             amount = amount.mul(now.sub(lasttime)).div(span);
      }else if(now < end)
          amount = amount.mul(now.sub(lasttime)).div(end.sub(lasttime));
       else if(lasttime >= end)
         amount = 0;
   function checkpoint (address addr, uint amount) virtual internal {
```



```
if(amount > 0) {
          integrate fraction[addr] = integrate fraction[addr].add(amount);
          address teamAddr = address(config['teamAddr']);
          uint teamRatio = config['teamRatio'];
          if(teamAddr != address(0) && teamRatio != 0)
             integrate fraction[teamAddr] =
integrate fraction[teamAddr].add(amount.mul(teamRatio).div(1 ether));
   function _checkpoint(address addr, bool _claim_rewards) virtual internal {
      uint amount = claimable tokens(addr);
      _checkpoint(addr, amount);
      __checkpoint_rewards(addr, _claim_rewards);
      integrate checkpoint of[addr] = now;
   function user_checkpoint(address addr) virtual override external returns (bool) {
       checkpoint (addr, true);
      return true;
   function integrate checkpoint() override external view returns (uint)
      return now;
contract SExactGauge is LiquidityGauge, Configurable {
   using SafeMath for uint;
   using TransferHelper for address;
                                               = 'devAddr';
   bytes32 internal constant _devAddr_
                                               = 'devRatio';
   bytes32 internal constant _devRatio_
   bytes32 internal constant ecoAddr_bytes32 internal constant ecoRatio
                                                 'ecoAddr';
                                               = 'ecoRatio':
   address override public minter;
   address override public crv token;
   address override public lp_token;
address override public controller;
   address override public voting escrow;
   mapping(address => uint) override public balanceOf;
   uint override public total Supply;
   uint override public future_epoch_time;
   // caller -> recipient -> can deposit?
   mapping(address => mapping(address => bool)) override public approved to deposit;
   mapping(address => uint) override public working balances;
   uint override public working supply;
   // The goal is to be able to calculate / (rate * balance / totalSupply dt) from 0
till checkpoint
   // All values are kept in units of being multiplied by 1e18
   int128 override public period;
   uint256[10000000000000000000000000000] override public period timestamp;
   // 1e18 * \int (rate(t) / totalSupply(t) dt) from 0 till checkpoint
   uint256[1000000000000000000000000000] override public integrate inv supply; //
bump epoch when rate() changes
   // le18 * \int (rate(t) / totalSupply(t) dt) from (last action) till checkpoint
   mapping(address => uint) override public integrate inv supply of;
   mapping(address => uint) override public integrate checkpoint of;
   // / (balance * rate(t) / totalSupply(t) dt) from 0 till checkpoint
   // Units: rate * t = already number of coins per address to issue
   mapping(address => uint) override public integrate_fraction;
   uint override public inflation rate;
   // For tracking external rewards
   address override public reward_contract;
   address override public rewarded token;
```



```
uint override public reward integral;
   mapping(address => uint) override public reward integral for;
   mapping(address => uint) override public rewards_for;
   mapping(address => uint) override public claimed rewards for;
    uint public span;
    uint public end;
    mapping(address => uint) public sumMiningPerOf;
    uint public sumMiningPer;
    uint public bufReward;
    uint public lasttime;
    function initialize (address governor, address minter, address lp token) public
initializer {
       super.initialize(governor);
       IERC20(lp token).totalSupply();
                                                    // just check
   function setSpan(uint _span, bool isLinear) virtual external governance {
      span = span;
      if(isLinear)
         end = now + span;
      else
         end = 0;
      lasttime = now;
   function kick(address addr) virtual override external
      _checkpoint(addr, true);
   function set approve deposit (address addr, bool can deposit) virtual override
external {
      approved_to_deposit[addr][msg.sender] = can_deposit;
   function deposit(uint amount) virtual override external {
      deposit(amount, msg.sender);
   function deposit (uint amount, address addr) virtual override public {
      require(addr == msg.sender || approved_to_deposit[msg.sender][addr], 'Not
approved');
      _checkpoint(addr, true);
      _deposit(addr, amount);
      balanceOf[msg.sender] = balanceOf[msg.sender].add(amount);
      totalSupply = totalSupply.add(amount);
      emit Deposit(msg.sender, amount);
   function deposit (address addr, uint amount) virtual internal {
      lp_token.safeTransferFrom(addr, address(this), amount);
   function withdraw() virtual external {
      withdraw(balanceOf[msg.sender], true);
   function withdraw(uint amount) virtual override external {
      withdraw(amount, true);
   function withdraw(uint amount, bool _claim_rewards) virtual override public {
      _checkpoint(msg.sender, _claim_rewards);
      totalSupply = totalSupply.sub(amount);
      balanceOf[msg.sender] = balanceOf[msg.sender].sub(amount);
      withdraw(msg.sender, amount);
      emit Withdraw(msg.sender, amount);
```



```
function withdraw(address to, uint amount) virtual internal {
       lp token.safeTransfer(to, amount);
   function claimable reward(address addr) virtual override public view returns (uint)
       addr:
       return 0;
   function claim_rewards() virtual override public {
       return claim rewards (msg.sender);
   function claim rewards (address) virtual override public {
   function checkpoint rewards(address, bool) virtual internal {
      return;
   function claimable tokens(address addr) virtual override public view returns (uint)
return _claimable_tokens(addr, claimableDelta(), sumMiningPer,
sumMiningPerOf[addr]);
   function claimable tokens(address addr, uint delta, uint sumPer, uint lastSumPer)
virtual internal view returns (uint amount) {
      if(span == 0 || totalSupply == 0)
          return 0;
       amount = sumPer.sub(lastSumPer);
       amount = amount.add(delta.mul(1 ether).div(totalSupply));
       amount = amount.mul(balanceOf[addr]).div(1 ether);
   function claimableDelta() virtual internal view returns(uint amount) {
       amount = SMinter(minter).quotas(address(this)).sub(bufReward);
       if(end == 0) {
                                                                        // isNonLinear.
endless
          if (now.sub(lasttime) < span)</pre>
              amount = amount.mul(now.sub(lasttime)).div(span);
       }else if(now < end)</pre>
          amount = amount.mul(now.sub(lasttime)).div(end.sub(lasttime));
       else if(lasttime >= end)
          amount = 0;
   function checkpoint (address addr, uint amount) virtual internal {
       if(amount > 0) {
          integrate fraction[addr] = integrate fraction[addr].add(amount);
          addr = address(config[ devAddr ]);
          uint ratio = config[_devRatio_];
if(addr != address(0) && ratio != 0)
              integrate fraction[addr] =
integrate fraction[addr].add(amount.mul(ratio).div(1 ether));
          addr = address(config[ ecoAddr ]);
          ratio = config[_ecoRatio_];
if(addr != address(0) && ratio != 0)
             integrate fraction[addr] =
integrate_fraction[addr].add(amount.mul(ratio).div(1 ether));
   function checkpoint(address addr, bool claim rewards) virtual internal {
       if(span == 0 \mid \mid totalSupply == 0)
          return:
       uint delta = claimableDelta();
uint amount = _claimable_tokens(addr, delta, sumMiningPer,
sumMiningPerOf[addr]);
       if(delta != amount)
          bufReward = bufReward.add(delta).sub(amount);
       if(delta > 0)
          sumMiningPer = sumMiningPer.add(delta.mul(1 ether).div(totalSupply));
```



```
if(sumMiningPerOf[addr] != sumMiningPer)
          sumMiningPerOf[addr] = sumMiningPer;
      lasttime = now;
       _checkpoint(addr, amount);
      _checkpoint_rewards(addr, _claim_rewards);
   function user checkpoint (address addr) virtual override external returns (bool) {
       _checkpoint(addr, true);
       return true;
   function integrate checkpoint() override external view returns (uint) {
      return lasttime;
contract SNestGauge is SExactGauge {
    address[] public rewards;
    mapping(address => mapping(address =>uint)) public sumRewardPerOf;
recipient => rewarded_token => can sumRewardPerOf
    mapping(address => uint) public sumRewardPer;
rewarded token => can sumRewardPerOf
    function initialize(address governor, address _minter, address _lp_token, address
_nestGauge, address[] memory _moreRewards) public initializer {
        super.initialize(governor, _minter, _lp_token);
        reward contract =
                           nestGauge;
        rewarded_token = LiquidityGauge(_nestGauge).crv_token();
                      = moreRewards;
        rewards
        rewards.push (rewarded token);
        address rewarded token2 = LiquidityGauge( nestGauge).rewarded token();
        if(rewarded token2 != address(0))
        rewards.push (rewarded token2);
        LiquidityGauge(_nestGauge).integrate_checkpoint();
                                                                 // just check
        for(uint i=0; i< moreRewards.length; i++)</pre>
           IERC20( moreRewards[i]).totalSupply();
                                                               // just check
   function _deposit(address from, uint amount) virtual override internal {
   super._deposit(from, amount);
   //
lp_token.safeTransferFrom(from, address(this), amount);
       lp token.safeApprove(reward contract, amount);
       LiquidityGauge (reward contract).deposit (amount);
   function _withdraw(address to, uint amount) virtual override internal {
       LiquidityGauge(reward contract).withdraw(amount);
       super._withdraw(to, amount);
                                                             // lp token.safeTransfer(to,
amount):
   }
   function claim rewards (address to) virtual override public {
      if(span == 0 \mid \mid totalSupply == 0)
          return:
      uint[] memory bals = new uint[](rewards.length);
      for(uint i=0; i<bals.length; i++)
  bals[i] = IERC20(rewards[i]).balanceOf(address(this));</pre>
      Minter(LiquidityGauge(reward contract).minter()).mint(reward contract);
      LiquidityGauge (reward contract).claim rewards ();
       for(uint i=0; i<bals.length; i++) {</pre>
          uint delta = IERC20(rewards[i]).balanceOf(address(this)).sub(bals[i]);
          uint amount = claimable tokens(msg.sender, delta, sumRewardPer[rewards[i]],
sumRewardPerOf[msg.sender][rewards[i]]);
          if(delta > 0)
             sumRewardPer[rewards[i]] = sumRewardPer[rewards[i]].add(delta.mul(1))
ether).div(totalSupply));
          if(sumRewardPerOf[msq.sender][rewards[i]] != sumRewardPer[rewards[i]])
             sumRewardPerOf[msg.sender][rewards[i]] = sumRewardPer[rewards[i]];
```



```
if(amount > 0) {
              rewards[i].safeTransfer(to, amount);
              if(rewards[i] == rewarded token) {
                 rewards_for[to] = rewards_for[to].add(amount);
                 claimed_rewards_for[to] = claimed_rewards_for[to].add(amount);
      }
   function claimable reward (address addr) virtual override public view returns (uint)
      uint delta = LiquidityGauge (reward contract).claimable tokens (address (this));
      return _claimable_tokens(addr, delta, sumRewardPer[rewarded_token],
sumRewardPerOf[addr][rewarded_token]);
   function claimable reward2 (address addr) virtual public view returns (uint) {
      uint delta = LiquidityGauge(reward contract).claimable reward(address(this));
       address reward2 = LiquidityGauge(reward_contract).rewarded_token();
      return claimable tokens (addr, delta, sumRewardPer[reward2],
sumRewardPerOf[addr][reward2]);
contract SMinter is Minter, Configurable {
  using SafeMath for uint;
   using Address for address payable;
   using TransferHelper for address;
    bytes32 internal constant _allowContract_
                                                     'allowContract';
    bytes32 internal constant _allowlist_
                                                  = 'allowlist';
    bytes32 internal constant _blocklist_
                                                 = 'blocklist';
   address override public token;
   address override public controller;
   mapping(address => mapping(address => uint)) override public minted;
// user => reward contract => value
   mapping(address => mapping(address => bool)) override public allowed to mint for;
// minter => user => can mint?
   mapping(address => uint) public quotas;
reward contract => quota;
   function initialize(address governor, address token ) public initializer {
      super.initialize(governor);
       token = token ;
   function setGaugeQuota(address gauge, uint quota) public governance {
     quotas[gauge] = quota;
   function mint (address gauge) virtual override public {
      mint for (gauge, msg.sender);
   function mint many(address[8] calldata gauges) virtual override external {
      for(uint i=0; i<gauges.length; i++)</pre>
         mint(gauges[i]);
   function mint_for(address gauge, address _for) virtual override public {
   require( for == msg.sender || allowed to mint for[msg.sender][ for], 'Not
approved');
      require(quotas[gauge] > 0, 'No quota');
      require(getConfig(_blocklist_, msg.sender) == 0, 'In blocklist');
bool isContract = msg.sender.isContract();
      require(!isContract || config[_allowContract_] != 0 || getConfig(_allowlist_,
msg.sender) != 0, 'No allowContract');
      LiquidityGauge(gauge).user checkpoint( for);
      uint total mint = LiquidityGauge(gauge).integrate fraction( for);
      uint to mint = total mint.sub(minted[ for][gauge]);
```



```
if(to_mint != 0) {
   quotas[gauge] = quotas[gauge].sub(to_mint);
          token.safeTransfer(_for, to_mint);
          minted[ for][gauge] = total mint;
          emit Minted(_for, gauge, total_mint);
       }
   }
   function toggle_approve_mint(address minting_user) virtual override external {
      allowed_to_mint_for[minting_user][msg.sender]
= !allowed to mint for[minting user] [msg.sender];
// helper methods for interacting with ERC20 tokens and sending ETH that do not
consistently return true/false
library TransferHelper {
   function safeApprove(address token, address to, uint value) internal {
      // bytes4(keccak256(bytes('approve(address,uint256)')));
       (bool success, bytes memory data) =
token.call(abi.encodeWithSelector(0x095ea7b3, to, value));
      require(success && (data.length == 0 || abi.decode(data, (bool))),
'TransferHelper: APPROVE FAILED');
   function safeTransfer(address token, address to, uint value) internal {
       // bytes4(keccak256(bytes('transfer(address,uint256)')));
       (bool success, bytes memory data) =
token.call(abi.encodeWithSelector(0xa9059cbb, to, value));
      require(success && (data.length == 0 || abi.decode(data, (bool))),
'TransferHelper: TRANSFER FAILED');
   function safeTransferFrom(address token, address from, address to, uint value)
internal {
       // bytes4(keccak256(bytes('transferFrom(address,address,uint256)')));
       (bool success, bytes memory data) =
token.call(abi.encodeWithSelector(0x23b872dd, from, to, value));
      require(success && (data.length == 0 \mid \mid abi.decode(data, (bool))),
'TransferHelper: TRANSFER FROM FAILED');
   function safeTransferETH(address to, uint value) internal {
       (bool success,) = to.call{value:value} (new bytes(0));
require(success, 'TransferHelper: ETH_TRANSFER_FAILED');
```



# 5. 附录 B: 漏洞风险评级标准

智能合约漏》	<i>智能合约漏洞评级标准</i>		
漏洞评级	漏洞评级说明		
高危漏洞	能直接造成代币合约或用户资金损失的漏洞,如:能造成代币价值归零的		
	数值溢出漏洞、能造成交易所损失代币的假充值漏洞、能造成合约账户损		
	失 ETH 或代币的重入漏洞等;		
	能造成代币合约归属权丢失的漏洞,如:关键函数的访问控制缺陷、call		
	注入导致关键函数访问控制绕过等;		
	能造成代币合约无法正常工作的漏洞,如:因向恶意地址发送 ETH 导致的		
	拒绝服务漏洞、因 gas 耗尽导致的拒绝服务漏洞。		
中危漏洞	需要特定地址才能触发的高风险漏洞,如代币合约拥有者才能触发的数值		
	溢出漏洞等; 非关键函数的访问控制缺陷、不能造成直接资金损失的逻辑		
	设计缺陷等。		
低危漏洞	难以被触发的漏洞、触发之后危害有限的漏洞,如需要大量 ETH 或代币才		
	能触发的数值溢出漏洞、触发数值溢出后攻击者无法直接获利的漏洞、通		
	过指定高 gas 触发的事务顺序依赖风险等。		



# 6. 附录 C: 漏洞测试工具简介

#### 6.1. MaABBTicore

MaABBTicore 是一个分析二进制文件和智能合约的符号执行工具,MaABBTicore 包含一个符号区块链虚拟机(EVM),一个 EVM 反汇编器/汇编器以及一个用于自动编译和分析 Solidity 的方便界面。它还集成了 Ethersplay,用于 EVM 字节码的 Bit of Traits of Bits 可视化反汇编程序,用于可视化分析。 与二进制文件一样,MaABBTicore 提供了一个简单的命令行界面和一个用于分析 EVM 字节码的 Python API。

#### 6.2. OyeABBTe

OyeABBTe 是一个智能合约分析工具,OyeABBTe 可以用来检测智能合约中常见的 bug,比如 reeABBTrancy、事务排序依赖等等。更方便的是,OyeABBTe 的设计是模块化的,所以这让高级用户可以实现并插入他们自己的检测逻辑,以检查他们的合约中自定义的属性。

#### 6.3. securify.sh

Securify 可以验证区块链智能合约常见的安全问题,例如交易乱序和缺少输入验证,它在全自动化的同时分析程序所有可能的执行路径,此外,Securify 还具有用于指定漏洞的特定语言,这使 Securify 能够随时关注当前的安全性和其他可靠性问题。

#### 6.4. Echidna

Echidna 是一个为了对 EVM 代码进行模糊测试而设计的 Haskell 库。

#### 6.5. **MAIAN**

MAIAN 是一个用于查找区块链智能合约漏洞的自动化工具,Maian 处理合约的字节码,并尝试建立一系列交易以找出并确认错误。



# 6.6. ethersplay

ethersplay 是一个 EVM 反汇编器, 其中包含了相关分析工具。

#### 6.7. **ida-evm**

ida-evm 是一个针对区块链虚拟机(EVM)的 IDA 处理器模块。

#### 6.8. Remix-ide

Remix 是一款基于浏览器的编译器和 IDE,可让用户使用 Solidity 语言构建 区块链合约并调试交易。

# 6.9. 知道创宇渗透测试人员专用工具包

知道创宇渗透测试人员专用工具包,由知道创宇渗透测试工程师研发,收集和使用,包含专用于测试人员的批量自动测试工具,自主研发的工具、脚本或利用工具等。



北京知道创宇信息技术股份有限公司

咨询电话 +86(10)400 060 9587

邮 箱 sec@knownsec.com

官 网 www.knownsec.com

地 址 北京市 朝阳区 望京 SOHO T2-B座-2509