Smart Contract Audit Report

REVOLAND

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1. Overview

SharkTeam recently received the requirements for REVOLAND smart contracts audit. In this audit, the SharkTeam security experts communicate with REVOLAND team to conduct smart contract security audit under controllable operation, so as to avoid any risk in the audit process as far as possible.

Project Overview:

Project Name	REVOLAND
Description	NFT, GameFi
Language	Solidity
Codebase	Private Repo
MD5	F3CF7429E44D5EA2DBBD95072D7A76D8

Audit method:

Firstly, through static analysis, dynamic analysis and other analysis technologies, the smart contracts in the project were automatically scanned and manually reviewed; after that, the SharkTeam security experts conducted a detailed manual audit of the smart contracts line-by-line. From the four dimensions of high-level language, virtual machine, blockchain, and business logic, nearly 200 audit items of smart contracts have been comprehensively audited.

Audit Scope:

Contract Files	MD5
/nft/HeroPresalse.sol	476bae9e597d6ec0097eaedd0de62a95
/nft/HeroPresalseByUsdt.sol	3519dfce02d41d7afbd93d6636dec27f
/nft/PetBox.sol	c0edac416cff78aceb0fe1488d9c23cb
/nft/PetBreed.sol	d486e5999af4cfcdc0ce0c15e516e540
/nft/PetNFT.sol	9cfb67222a7a6775e37c7bc58ef8eb46
/nft/PetNftProtect.sol	a1b0262d37fb830edcf4e30a01c534fa
/nft/PetPresale.sol	0cf420009438350176831c8653b5c05c
/nft/PetPresaleByUsdt.sol	415f1180d8aeb20c0498c3e25e842afb
/nft/PetTool.sol	86c939c7a38e57e499cd73d438b2e174
/nft/SkinPresale.sol	d91cabef022d34a619d459653c5683a8
/nft/SkinPresaleByUsdt.sol	0c82d22e16ec1f23fc379d181227afb6
/token/LandToken.sol	708d919ba3f771731bfc9ef870c40acb
/token/PetTokenExchange.sol	ca024fd8d6e51d9f86d14e4bc28633b0
/token/PetTokenProtect.sol	b049704ee480c9841261b2b0c06b9c83
/token/RaveToken.sol	597bb59db4d73e52c22541ec93f8ae62
/token/RevoPreSaleToken.sol	e9a4c2fb3ec26b341fce91a00c9bf006
/PetMarket.sol	324ca0d7527870339a6c6ca7a7094e9b

Audit results:

The REVOLAND smart contract audit results: **Pass**.

2. Findings

2.1 Summary

Vulnerability list:

ID	ltem	Severity	Categor y	Status
1	Check-Logic-Error	■ High	Business	① Resolved
2	Missing-Whitelist-Logic	■ High	Business	① Resolved
3	Missing-Token-minting-and-burning	■ High	Business	① Resolved
4	Token-minting-and-burning-Error	■ High	Business	① Resolved
5	Missing-Parameter-Validation	■ Medium	Language	① Resolved
6	missing-Logic-Check	Low	Language	① Resolved
7	Unused-Functions	■Info	Language	① Resolved
8	Unused-Interfaces	■Info	Language	① Resolved
9	Unused-Modifiers	■Info	Language	① Resolved
10	Unused-Parameters	■Info	Language	Unresolved
11	Missing-Events-Arithmetic	■Info	Language	① Unresolved
12	Centralization-Risk	∎Info	Business	Unresolved

2.2 Detailed Results

2.2.1 Unused-Parameters [Info]

Description:

There are parameters of uint type in the function that are not used, which does not affect the security of the contract.

Recommendation:

It is recommended to remove unused parameters.

2.2.2 Missing-Events-Arithmetic [Info]

Description:

Some key state variables lack event events when they are modified. Therefore, it is difficult to track the off-chain changes of state variables based on the triggered events, which has no impact on the security of the on-chain contract.

Recommendation:

Trigger events when modifying some key state variables, or use other methods to track off-chain changes of state variables.

2.2.3 Centralization-Risk [Info]

Description:

The owner is a centralized high-authority account. Once its private key is lost or stolen, it will seriously threaten the security of the entire project. Since only the owner account can mint and burn the tokens in the project, once the private key of

the owner account is lost or stolen, the entire project will suffer a financially devastating loss.

Recommendation:

Properly keep the private key of the owner account to ensure the security of the account. Strengthen the security construction of account private key management facilities, improve its security, and ensure that private keys will not be lost, leaked or stolen as much as possible.



Appendix A: Smart Contract Audit Items

ID	Item	Category	Severity
TVE-001	Different-Pragma-Directives-Are-Used	Language	Info
TVE-002	Incorrect-Versions-Of-Solidity	Language	Info
TVE-003	Solidity-Version-Is-Outdated	Language	Info
TVE-004	Reentrancy-Eth-Vulnerabilities	Virtual-Machine	High
TVE-005	Reentrancy-No-Eth-Vulnerabilities	Virtual-Machine	Medium
TVE-006	Reentrancy-Benign-Vulnerabilities	Virtual-Machine	Low
TVE-007	Reentrancy-Events-Vulnerabilities	Virtual-Machine	Low
TVE-008	Reentrancy-Unlimited-Gas-Vulnerabilities	Virtual-Machine	Info
TVE-009	Erc777-Callbacks-And-Reentrancy	Language	High
TVE-010	State-Variable-Shadowing	Language	High
TVE-011	State-Variable-Shadowing-From-Abstract- Contracts	Language	Medium
TVE-012	Builtin-Symbol-Shadowing	Language	Low
TVE-013	Local-Variable-Shadowing	Language	Low
TVE-014	Uninitialized-Local-Variables	Language	Medium
TVE-015	Uninitialized-Storage-Variables	Language	High
TVE-016	Uninitialized-State-Variables	Language	High
TVE-017	Dos-Attack-Call-Failed	Language	Medium

TVE-018	Dos-With-Block-Gas-Limit	Virtual-Machine	Medium
TVE-019	Unused-State-Variable	Language	Info
TVE-020	Variable-Names-Too-Similar	Language	Info
TVE-021	State-Variables-That-Could-Be-Declared- Constant	Business	Info
TVE-022	Local-Variables-Are-Not-Used	Language	Info
TVE-023	Unrestricted-State-Variable-Writing	Language	High
TVE-024	Arbitrary-Jump-Function-Type-Variable	Language	Medium
TVE-025	State-Variable-Access-Permissions-Defaul t	Language	Info
TVE-026	Variable-Classification-And-Sorting	Business	High
TVE-027	Dangerous-State-Variable-Shadowing	Language	High
TVE-028	Modifier-To-Modify-State-Variables	Language	High
TVE-029	There-Are-External-Calls-In-The-Modifier	Language	High
TVE-030	Incorrect-Modifier	Language	Low
TVE-031	Multiple-Constructor-Schemes	Language	High
TVE-032	Reused-Base-Constructors	Language	Medium
TVE-033	Void-Constructor	Language	Low
TVE-034	Incorrect-Constructor-Name	Language	Low
TVE-035	Suicidal	Language	High
TVE-036	Fallback-And-Receive()	Language	High

TVE-037	Function-Initializing-State	Language	Info
TVE-038	Unimplemented-Functions	Language	Info
TVE-039	Public-Function-That-Could-Be-Declared- External	Business	Info
TVE-040	Function-Default-Permissions	Language	Info
TVE-041	Unprotected-Withdraw-Function	Language	High
TVE-042	Unchecked-Send	Language	Medium
TVE-043	Unchecked-Transfer	Language	High
TVE-044	Missing-Events-Access-Control	Language	Low
TVE-045	Missing-Events-Arithmetic	Language	Low
TVE-046	Unindexed-Erc20-Event-Oarameters	Language	Info
TVE-047	Incorrect-Erc20-Interface	Business	Medium
TVE-048	Incorrect-Erc721-Interface	Business	Medium
TVE-049	Erc20-Approve()-Race-Condition	Language	High
TVE-050	Costly-Operations-Inside-A-Loop	Language	Info
TVE-051	Calls-Inside-A-Loop	Language	Low
TVE-052	Unchecked-Low-Level-Calls	Language	Medium
TVE-053	Low-Level-Calls	Language	Info
TVE-054	Controlled-Delegatecall	Virtual-Machine	High
TVE-055	Message-Call-With-Hard-Coded-Gas-Nu mber	Virtual-Machine	Low

TVE-056	Public-Mappings-With-Nested-Variables	Language	High
TVE-057	Deletion-On-Mapping-Containing-A-Stru cture	Language	Medium
TVE-058	Functions-That-Send-Ether-To-Arbitrary- Destinations	Language	High
TVE-059	Missing-Zero-Address-Validation	Language	Low
TVE-060	Critical-Address-Change	Language	Info
TVE-061	Signature-Replay	Virtual-Machine	High
TVE-062	Lack-Of-Protection-From-Signature-Repla y-Attacks	Virtual-Machine	High
TVE-063	Redundant-Statements	Language	Info
TVE-064	Unreached-Code	Language	Info
TVE-065	Code-That-Does-Not-Achieve-The-Desire d-Effect	Language	Low
TVE-066	Weak-Prng	Blockchain	High
TVE-067	Block-Timestamp	Blockchain	Low
TVE-068	Block-Values-As-Time-Proxies	Blockchain	High
TVE-069	Missing-Inheritance	Language	Info
TVE-070	Incorrect-Order-Of-Inheritance	Language	Low
TVE-071	Whether-To-Inherit	Business	Low
TVE-072	Boolean-Equality	Language	Info

TVE-073	Misuse-Of-A-Boolean-Constant	Language	Medium
TVE-074	Tautology-Or-Contradiction	Language	Medium
TVE-075	Dangerous-Strict-Equalities	Language	Medium
TVE-076	Dangerous-Unary-Expressions	Language	Low
TVE-077	Assert-State-Change	Language	Info
TVE-078	Dangerous-Usage-Of-Tx.Origin	Language	Medium
TVE-079	Unexpected-Ether-And-This.Balance	Language	Medium
TVE-080	Integer-Overflow	Language	High
TVE-081	Divide-Before-Multiply	Language	Medium
TVE-082	Too-Many-Digits	Language	Info
TVE-083	Dirty-High-Order-Bits	Language	Low
TVE-084	Modifying-Storage-Array-By-Value	Language	High
TVE-085	Array-Length-Assignment	Language	High
TVE-086	Incorrect-Shift-In-Assembly	Language	High
TVE-087	Name-Reused	Language	High
TVE-088	Right-To-Left-Override-Character	Language	High
TVE-089	Unprotected-Upgradeable-Contract	Language	High
TVE-090	Contracts-That-Lock-Ether	Business	Medium
TVE-091	Unused-Return	Business	Medium
TVE-092	Assembly-Usage	Language	Info
TVE-093	Deprecated-Standards	Language	Info

TVE-094	Conformance-To-Solidity-Naming-Conve	Language	Info
TVE-095	Hash-Collision-With-Multiple-Variable-Le	Virtual-Machine	High
TVE-096	Lack-Of-Proper-Signature-Verification	Virtual-Machine	High
TVE-097	Insufficient-Gas	Virtual-Machine	Low
TVE-098	Private-On-Chain-Data	Business	Low
TVE-099	Condition-Violation	Language	Low
TVE-100	Write-After-Write	Language	Medium
TVE-101	Incorrect-Access-Control	Language	High
TVE-102	Transaction-Order-Dependence	Blockchain	High
TVE-103	Contract-Check	Language	Low
TVE-104	Deprecated-Keywords	Language	news
TVE-105	Unprotected-Initializer-In-Agent-Based-U	Business	High
TVE-106	Initialize-The-State-Variables-In-The-Age nt-Based-Upgradeable-Contract	Business	High
TVE-107	Import-Agent-Based-Upgradeable-Contra	Business	High
TVE-108	Avoid-Using-Selfdestruct-Or-Delegatecall -In-Proxy-Based-Upgradeable-Contracts	Business	High

TVE-109	State-Variables-In-Agent-Based-Upgrada ble-Contracts	Business	High
TVE-110	Function-Id-Collision-Between-Agents/Co ntracts-In-Agent-Based-Upgradeable-Con tracts	Business	High
TVE-111	Functions-Shadowing	Business	High
TVE-112	The-Initialization-Function-Is-Called-Multi ple-Times	Business	High
TVE-113	The-Initialization-Of-The-Proxy-Contract-I s-Not-Called	Business	Low
TVE-114	Combine-Business-Checks-That-Must-Be- Initialized-During-Deployment	Business	Low
TVE-115	Combined-Business-Inspection-Must-Be-I	Business	Low
TVE-116	Check-Whether-The-Initialization-Function-Conforms-To-Openzeppelin	Business	Low
TVE-117	Variables-That-Should-Not-Be-Constant	Language	Low
TVE-118	Initialize-Functions-Are-Not-Called	Language	Low
TVE-119	Initializer()-Is-Not-Called	Language	Low
TVE-120	Incorrect-Variables-With-The-V2	Language	Low
TVE-121	Incorrect-Variables-With-The-Proxy	Language	Low
TVE-122	State-Variable-Initialized	Language	Low

TVE-123	Variables-That-Should-Be-Constant	Language	Low
TVE-124	Extra-Variables-In-The-Proxy	Language	Low
TVE-125	Missing-Variables	Language	Low
TVE-126	Extra-Variables-In-The-V2	Language	Low
TVE-127	Initializable-Is-Not-Inherited	Language	Low
TVE-128	Initializable-Is-Missing	Language	Low
TVE-129	Initialize-Function	Language	Low
TVE-130	Initializer()-Is-Missing	Language	High
TVE-131	Abiencoderv2-Array	Language	High
TVE-132	Storage-Type-Signed-Integer-Array-Error	Language	High
TVE-133	Enumeration-Conversion	Language	Medium
TVE-134	Constant-Function-Using-Assembly-Code	Language	Medium
TVE-135	Constant-Function-To-Modify-State-Varia bles	Language	Medium
TVE-136	Uninitialized-Function-Pointer-In-The-Con structor	Language	Low
TVE-137	Pre-Declared-Usage-Of-Local-Variables	Language	Low
TVE-138	Implicit-Constructor-Callvalue-Check	Language	Medium
TVE-139	Incorrect-Event-Signature-In-Library	Virtual-machine-	Low
TVE-140	Call-An-Uninitialized-Function-Pointer-In-	Language	Low

	The-Constructor		
TVE-141	Dynamic-Constructor-Parameters-Are-Abi encoderv2	Language	Low
TVE-142	Storage-Array-Of-Multi-Slot-Elements-Wi th-Abiencoderv2	Language	Low
TVE-143	Use-Abiencoderv2-To-Read-The-Calldata- Structure-Containing-Static-Size-And-Dyn amic-Encoding-Members	Language	Low
TVE-144	Package-Storage-Using-Abiencoderv2	Language	Low
TVE-145	Incorrect-Loading-Using-Yul-Optimizer-A nd-Abiencoderv2	Language	Low
TVE-146	Use-Abiencoderv2-To-Dynamically-Encod e-Base-Type-Array-Slices	Language	Low
TVE-147	When-Using-Abiencoderv2-The-Formatti ng-Process-Lacks-Escaping	Language	Low
TVE-148	Double-Shift-Overflow	Language	High
TVE-149	Incorrect-Byte-Instruction-Optimization	Language	Low
TVE-150	Use-Yul-Optimizer-To-Remove-Necessary -Assignments	Language	Low
TVE-151	Private-Method-Is-Overridden	Language	Low
TVE-152	Multi-Stack-Slot-Component-Of-Tuple-As signment	Language	Low

TVE-153	Dynamic-Array-Cleanup	Language	Low
TVE-154	Empty-Byte-Array-Copy	Language	Low
TVE-155	Memory-Array-Creation-Overflow	Language	Low
TVE-156	Calldata-Using-For	Language	Low
TVE-157	Free-Function-Redefinition	Language	Low
TVE-158	Token-Standard	Business	Low
TVE-159	Asset-Lock	Business	High
TVE-160	Address-Check	Business	High
TVE-161	Community-Governance	Business	High
TVE-162	Flash-Loan	Business	High
TVE-163	Price-Prediction-Machine	Business	High
TVE-164	Minting-And-Burning	Business	High
TVE-165	Exchange-Business	Business	High
TVE-166	Liquidity-Mining	Business	High
TVE-167	Lending-Business	Business	High
TVE-168	Aggregate-Revenue	Business	High
TVE-169	Single-Currency-Pledge	Business	High
TVE-170	Referral-Reward	Business	High
TVE-171	Cross-Platform-Trading	Business	High
TVE-172	Standard-Library-Functions	Business	High

Appendix B: Vulnerability Severity Classification

The nature of vulnerabilities is unintentional and unexpected security flaws or risks, which can be divided into four threat levels: High, Medium, Low and Info. The classification is mainly based on the impact, likelihood of utilization and other factors.

The impact is defined mainly according to the three dimensions of confidentiality, integrity and availability;

The likelihood of utilization is defined mainly according to three dimensions: attack vector, attack complexity and authentication.

Impact Likelihood	critical	high	medium	low
low	■High	■High	Medium	Low
medium	■High	Medium	Low	Low
high	Medium	Low	Low	■ Info
Ex-high	Low	Low	■Info	■ Info

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About SharkTeam

SharkTeam, a leading blockchain security service team, offers smart contract audit services for developers. To satisfy the demands of different clients, the smart contract audit services provide both manual auditing and automated auditing. It implements almost 200 auditing contents that cover four aspects: high-level language layer, virtual machine layer, blockchain layer, and business logic layer, ensuring that smart contracts are completely guaranteed and Safety.

SharkTeam composes of members with many years of cyber security experiences, proficient in the underlying theories of blockchain and smart contracts, and we also provide comprehensive services including threat modeling, smart contract auditing, emergency response, etc.

SharkTeam

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