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## Introduction

Overview

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In file Base.sol

#### 3.1 Constant Definitions

```
8    uint16 constant ERROR_DIFFERENT_CALLER = 211;
10    uint64 constant START_BALANCE = 3 ton;
11    uint64 constant DEPLOYER_FEE = 0.1 ton;
12    uint64 constant PROCESS_FEE = 0.3 ton;
13    uint64 constant VOTE_FEE = 1 ton;
14    uint64 constant DEPLOY_FEE = START_BALANCE +
    DEPLOYER_FEE;
15    uint64 constant DEPLOY_PAY = DEPLOY_FEE + PROCESS_FEE;
16    uint64 constant DEPLOY_PROPOSAL_FEE = 5 ton;
17    uint64 constant DEPLOY_PROPOSAL_PAY = DEPLOY_PROPOSAL_FEE +
    PROCESS_FEE;
```

```
uint64 constant DEPOSIT_TONS_FEE = 1 ton;
19
       uint64 constant DEPOSIT_TONS_PAY = DEPOSIT_TONS_FEE +
          PROCESS_FEE;
       uint64 constant DEPOSIT_TOKENS_FEE = 0.5 ton +
          DEPOSIT_TONS_FEE;
       uint64 constant DEPOSIT_TOKENS_PAY = DEPOSIT_TOKENS_FEE +
21
          PROCESS_FEE;
    uint64 constant TOKEN_ACCOUNT_FEE = 2 ton;
23
       uint64 constant TOKEN_ACCOUNT_PAY = TOKEN_ACCOUNT_FEE +
          PROCESS_FEE;
   uint64 constant QUERY_STATUS_FEE = 0.02 ton;
24
       uint64 constant QUERY_STATUS_PAY = QUERY_STATUS_FEE +
25
          DEF_RESPONSE_VALUE;
   uint64 constant DEF_RESPONSE_VALUE = 0.03 ton;
       uint64 constant DEF_COMPUTE_VALUE = 0.2 ton;
```

#### 3.2 Modifier Definitions

#### 3.2.1 Modifier signed

```
30  modifier signed {
31   require(msg.pubkey() == tvm.pubkey(), Errors.INVALID_CALLER
        );
32   tvm.accept();
33        -;
34  }
```

#### 3.2.2 Modifier accept

• Minor issue: this modifier is dangerous in general, although not used in this project, because a function using it is easier to target to drain the balance of the contract. It should be removed.

```
36     modifier accept {
37         tvm.accept();
38         _;
39     }
```

### 3.2.3 Modifier onlyContract

```
41  modifier onlyContract() {
42  require(msg.sender != address(0), Errors.ONLY_CONTRACT);
43  -;
44 }
```

### 3.2.4 Modifier onlyMe

```
46     modifier onlyMe {
47         require(msg.sender == address(this), ERROR_DIFFERENT_CALLER
          );
48          -;
49     }
```

# Contract Demiurge

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In file Demiurge.sol

### 4.1 Contract Inheritance

Base	
PadawanResolver	
ProposalResolver	
IDemiurgeStoreCb	
IFaucetCb	

### 4.2 Constant Definitions

```
30     uint8     constant CHECK_PROPOSAL = 1;
31     uint8     constant CHECK_PADAWAN = 2;
33     uint128     constant TOTAL_EMISSION = 21000000;
```

### 4.3 Variable Definitions

uint32	_deployedPadawansCounter	Initialized to 0
		used in @1.Demiurge.getStats
uint32	_deployedProposalsCounter	Initialized to 0
		used in @1.Demiurge.getStats
		assigned in @1.Demi-
		urgedeployProposals
		used in @1.Demi-
		urgedeployProposals
uint16	_version	Initialized to 3
umito	_version	used in @1.Demiurge.getStats
address	_addrStore	used in @1.Demidige.getStats
address	_addr5tore	1: @1 D :
		used in @1.Demiurge.getStored
		used in @1.Demi-
		urge.:constructor
		used in @1.Demi-
		urge.:constructor
		used in @1.Demi-
		urge.:constructor
		used in @1.Demi-
		urge.:constructor
		used in @1.Demi-
		urge.:constructor
		assigned in @1.Demi-
		urge.:constructor used in @1.Demi-
		urge.:constructor
address	_addrDensRoot	
		assigned in @1.Demi-
		urge.updateAddr
		used in @1.Demi-
		urge.updateAddr
		used in @1.Demiurge.getStored
		used in @1.Demi-
		urge.deployReserveProposal
		used in @1.Demi-
		urgebeforeProposalDeploy
address	_addrTokenRoot	The state of the s
order obs		assigned in @1.Demi-
		urge.updateAddr
		used in @1.Demi-
		urge.updateAddr
		used in @1.Demiurge.getStored
		used in @1.Demi-
		urge.deployPadawan
address	_addrFaucet	
		assigned in @1.Demi-
	OMED A CE DEMILID CE	urge.updateAddr
CHAPTER 4. C	ONTRACT DEMIURGE	used in @1.Demi-
		urge.updateAddr
		used in @1.Demiurge.getStored
		used in @1.Demi-
		urgebeforeProposalDeploy
uint8	_checkList	argobototot toposaiDepioy
uiiiuo	LONCORLIST	assigned in @1.Demi-
		urge, passCheck

```
uint32 _deployedPadawansCounter = 0;
36
   uint32 _deployedProposalsCounter = 0;
       uint16 _version = 3;
37
       address _addrStore;
39
       address _addrDensRoot;
40
       address _addrTokenRoot;
41
       address _addrFaucet;
42
   uint8 _checkList;
       NewProposal[] public _newProposals;
       uint8 public _getBalancePendings = 0;
47
   uint128 public _totalVotes = 0;
48
```

#### 4.4 Modifier Definitions

#### 4.4.1 Modifier checksEmpty

• Minor issue: this modifier is not used. It should be removed.

```
modifier checksEmpty() {
    require(_allCheckPassed(), Errors.NOT_ALL_CHECKS_PASSED);
    tvm.accept();
    _;
    }
}
```

#### 4.4.2 Modifier onlyStore

• OK

```
72  modifier onlyStore() {
73     require(msg.sender == _addrStore);
74     tvm.accept();
75     _;
76 }
```

#### 4.5 Constructor Definitions

#### 4.5.1 Constructor

#### Critical issue: Demiurge constructor

- No test is performed to verify the sender in the case msg.sender != address(0). An attacker could use it to deploy the contract himself for another user, providing its own addrStore, i.e. with his own code for most contracts.
- Minor issue (readability): a number is used as an error, a constant should be defined instead.
- Minor issue (duplicate code): the check addrStore ! = address(0) is performed twice, the second one is useless.

#### Major issue: No initialization check performed

- The \_createChecks function gives the false feeling the checks are performed for initialization of the Padawan and Proposal codes. However, the checks are not performed in the functions where they would be required. No attempt is done to perform the same checks for addresses.
- TODO

```
82
       constructor(address addrStore) public {
83
            if (msg.sender == address(0)) {
                require(msg.pubkey() == tvm.pubkey(), 101);
84
85
            require(addrStore != address(0), Errors.
86
                STORE_SHOULD_BE_NOT_NULL);
87
            tvm.accept();
88
89
            if (addrStore != address(0)) {
90
                _addrStore = addrStore;
91
                DemiurgeStore(_addrStore).queryCode{value: 0.2 ton,
                    bounce: true } (ContractType.Proposal);
92
                DemiurgeStore(_addrStore).queryCode{value: 0.2 ton,
                    bounce: true } (ContractType.Padawan);
93
                DemiurgeStore(_addrStore).queryAddr{value: 0.2 ton,
                    bounce: true } (ContractAddr.DensRoot);
94
                DemiurgeStore(_addrStore).queryAddr{value: 0.2 ton,
                    bounce: true } (ContractAddr.TokenRoot);
95
                DemiurgeStore(_addrStore).queryAddr{value: 0.2 ton,
                    bounce: true}(ContractAddr.Faucet);
96
97
98
            _createChecks();
99
```

#### 4.6 Public Method Definitions

#### 4.6.1 Function deployPadawan

• Minor issue: the function should check that the code of the Padawan contract was correctly initialized.

#### 4.6.2 Function deployReserveProposal

• TODO

```
112
        function deployReserveProposal(
113
             string title,
             ReserveProposalSpecific specific
114
115
        ) external onlyContract {
             require(msg.value >= DEPLOY_PROPOSAL_FEE);
116
117
             TvmBuilder b;
118
             b.store(specific);
119
             TvmCell cellSpecific = b.toCell();
120
121
             NewProposal _newProposal = NewProposal(
122
123
                 _addrDensRoot,
124
                 ProposalType.Reserve,
125
                 cellSpecific,
126
                 _codePadawan,
127
                 _buildProposalState(title)
128
             );
             _newProposals.push(_newProposal);
129
130
131
             _beforeProposalDeploy(uint8(_newProposals.length - 1));
132
```

#### 4.6.3 Function getStats

#### 4.6.4 Function getStored

• TODO

```
function getStored() public view returns (
198
199
              TvmCell codePadawan,
200
              TvmCell codeProposal,
201
             address addrStore,
202
              address addrDensRoot,
203
              address addrTokenRoot,
204
              address addrFaucet
205
         ) {
              codePadawan = _codePadawan;
206
              codeProposal = _codeProposal;
207
              addrStore = _addrStore;
208
             addrDensRoot = _addrDensRoot;
addrTokenRoot = _addrTokenRoot;
209
210
211
              addrFaucet = _addrFaucet;
212
```

#### 4.6.5 Function getTotalDistributedCb

TODO

```
function getTotalDistributedCb(
    uint128 totalDistributed

public override {
    totalVotes = totalDistributed;
    getBalancePendings -= 1;
    deployProposals();
}
```

#### 4.6.6 Function updateAddr

```
174
        function updateAddr(ContractAddr kind, address addr) external
            override onlyStore {
            require(addr != address(0));
175
176
            if (kind == ContractAddr.DensRoot) {
177
                 _addrDensRoot = addr;
            } else if (kind == ContractAddr.TokenRoot) {
178
179
                 _addrTokenRoot = addr;
180
            } else if (kind == ContractAddr.Faucet) {
181
                 _addrFaucet = addr;
182
183
```

#### 4.6.7 Function updateCode

• TODO

```
function updateCode(ContractType kind, TvmCell code) external
185
             override onlyStore {
186
              tvm.accept();
187
             if (kind == ContractType.Proposal) {
188
                  _codeProposal = code;
189
                   _passCheck(CHECK_PROPOSAL);
             } else if (kind == ContractType.Padawan) {
   _codePadawan = code;
190
191
                  _passCheck(CHECK_PADAWAN);
192
193
             }
194
```

#### 4.7 Internal Method Definitions

#### 4.7.1 Function \_allCheckPassed

• TODO

```
62  function _allCheckPassed() private view inline returns (bool) {
63    return (_checkList == 0);
64 }
```

#### 4.7.2 Function \_beforeProposalDeploy

• TODO

```
134
        function _beforeProposalDeploy(
135
            uint8 i
136
        ) private {
137
            uint256 hashState = tvm.hash(_newProposals[i].state);
138
            address addrProposal = address.makeAddrStd(0, hashState);
139
            IClient(_addrDensRoot).onProposalDeploy
140
                 {value: 1 ton, bounce: true}
                 (addrProposal, _newProposals[i].proposalType,
141
                     _newProposals[i].specific);
142
143
            IFaucet(_addrFaucet).getTotalDistributed
144
                 {value: 0.2 ton, flag: 1, bounce: false}();
145
             _getBalancePendings += 1;
146
```

#### 4.7.3 Function \_createChecks

TODO

```
54  function _createChecks() private inline {
55    _checkList = CHECK_PADAWAN | CHECK_PROPOSAL;
56 }
```

#### 4.7.4 Function \_deployProposals

• TODO

```
156
           function _deployProposals() private {
                if(_getBalancePendings == 0) {
   for(uint8 i = 0; i < _newProposals.length; i++) {
      new Proposal {stateInit: _newProposals[i].state,}
}</pre>
157
158
159
                                value: START_BALANCE}(
160
                                _totalVotes,
161
                                _newProposals[i].addrClient,
162
                                 _newProposals[i].proposalType,
                                 _newProposals[i].specific,
163
164
                                _newProposals[i].codePadawan
165
                           );
166
                           _deployedProposalsCounter++;
167
                     }
168
                     delete _newProposals;
169
170
```

#### 4.7.5 Function \_passCheck

```
58  function _passCheck(uint8 check) private inline {
59    _checkList &= ~check;
60 }
```

## Contract DemiurgeStore

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	5.3.5	Function setPadawanCode
	5.3.6	Function setProposalCode
	5.3.7	Function setTokenRootAddr

### 5.1 Overview

In file DemiurgeStore.sol

This contract is used to store "global" values for the whole infrastructure, such as the code of the contracts to be deployed and the addresses of some contracts.

### 5.2 General Minor-level Remarks

In general, the infrastructure would be safer if this contract would be implemented in two phases:

• In the Initialization phase, the contract is waiting for all the setXXX methods to be called to initialize all the fields. A bitmap can be used to keep the current initialization state. Any attempt to user a getXXX method should fail.

 In the Post-Initalization phase, the contract accepts to reply to getXXX methods, but setXXX methods are disabled.

There is also an inconsistency between the getters and setters: getters are generic (they take a kind as argument), whereas setters are specific (there is a different one for every kind).

#### 5.3 Public Functions

#### 5.3.1 Function queryAddr

 Minor issue: a require could be added to fail if kind is not a well-known kind.

#### 5.3.2 Function queryCode

• Minor issue: a require could be added to fail if kind is not a well-known kind.

#### 5.3.3 Function setDensRootAddr

OK

```
function setDensRootAddr(address addr) public signed {
    require(addr != address(0));
    _addrs[uint8(ContractAddr.DensRoot)] = addr;
}
```

#### 5.3.4 Function setFaucetAddr

• OK

```
function setFaucetAddr(address addr) public signed {
    require(addr != address(0));
    _addrs[uint8(ContractAddr.Faucet)] = addr;
}
```

#### 5.3.5 Function setPadawanCode

• Minor issue: the infrastructure would probably be safer if the expected code hash is hardcoded in the source code, and check through a require

```
function setPadawanCode(TvmCell code) public signed {
    _codes[uint8(ContractType.Padawan)] = code;
}
```

#### 5.3.6 Function setProposalCode

• Minor issue: the infrastructure would probably be safer if the expected code hash is hardcoded in the source code, and check through a require

```
17     function setProposalCode(TvmCell code) public signed {
18      _codes[uint8(ContractType.Proposal)] = code;
19   }
```

#### 5.3.7 Function setTokenRootAddr

• OK

```
function setTokenRootAddr(address addr) public signed {
    require(addr != address(0));
    _addrs[uint8(ContractAddr.TokenRoot)] = addr;
}
```

## Contract Padawan

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#### 6.1 Overview

In file Padawan.sol

This contract is used by a user to collect his voting rights (within a token wallet), and vote for proposals. Voting rights can be added, and reclaimed if not currently used.

#### 6.2 Static Variable Definitions

OK

```
18 address static _deployer;
19 address static _owner;
```

#### 6.3 Variable Definitions

• Minor issue: there is no function to clean \_activeProposals, i.e. to remove proposals that are ended. Currently, it is possible to use reclaimDeposit with argument 0 to do that. It would be better to introduce a cleanProposals function for that purpose.

```
21    address _addrTokenRoot;
23    TipAccount _tipAccount;
24    address _returnTo;
26    mapping(address => uint32) _activeProposals;
27    uint32 _requestedVotes;
28    uint32 _totalVotes;
30    uint32 _lockedVotes;
```

#### 6.4 Modifier Definitions

### 6.4.1 Modifier onlyOwner

• OK

#### 6.4.2 Modifier onlyTokenRoot

• OK

```
39     modifier onlyTokenRoot() {
40     require(msg.sender == _addrTokenRoot, Errors.INVALID_CALLER
          );
41     _;
42  }
```

#### 6.5 Constructor Definitions

#### 6.5.1 Constructor

• OK

#### 6.6 Public Method Definitions

#### 6.6.1 Function confirmVote

Minor issue: there is no real reason to call \_updateLockedVotes here, as
it could be called in reclaimDeposit instead. Indeed, \_lockedVotes is
only used when the deposit is reclaimed, so it will save the cost of the
recomputation if the user votes for many proposals without reclaiming his
tokens.

```
74
        function confirmVote(uint32 votesCount) external onlyContract {
            // TODO: better to check is it proposal or not
75
76
            optional(uint32) optActiveProposal = _activeProposals.fetch
                (msg.sender);
77
            require(optActiveProposal.hasValue());
78
79
            _activeProposals[msg.sender] += votesCount;
80
81
            _updateLockedVotes();
82
83
            _owner.transfer(0, false, 64);
84
```

#### 6.6.2 Function depositTokens

• OK

```
172
        function depositTokens() external onlyOwner view {
173
             require(msg.value >= DEPOSIT_TOKENS_FEE, Errors.
                 MSG_VALUE_TOO_LOW);
174
             require(_tipAccount.addr != address(0), Errors.
                 ACCOUNT_DOES_NOT_EXIST);
175
             ITokenWallet (\_tipAccount.addr).getBalance\_InternalOwner
176
                 {value: 0, flag: 64, bounce: true}
177
178
                 (tvm.functionId(onGetBalance));
179
```

#### 6.6.3 Function getActiveProposals

• OK

#### 6.6.4 Function getAddresses

• OK

#### 6.6.5 Function getAll

OK

#### 6.6.6 Function getTipAccount

• OK

#### 6.6.7 Function getVoteInfo

• OK

#### 6.6.8 Function on GetBalance

• OK

#### 6.6.9 Function on Token Wallet Deploy

• OK

#### 6.6.10 Function reclaimDeposit

Minor issue: the user might want to use votes=0 to cancel a withdrawal.
 In this case, this function should skip sending all queryStatus messages, unless the goal is to clean the \_activeProposals mapping (we advise to create a function for that purpose).

 Minor issue: there is no reason to send queryStatus messages if the \_unlockDeposit function was called, i.e. if the reclaim was already successful

```
103
         function reclaimDeposit(uint32 votes, address returnTo)
             external onlyOwner {
104
             require(msg.value >= 3 ton, Errors.MSG_VALUE_TOO_LOW);
             require(votes <= _totalVotes, Errors.NOT_ENOUGH_VOTES);
require(returnTo != address(0));</pre>
105
106
107
              _returnTo = returnTo;
108
             _requestedVotes = votes;
109
110
             if (_requestedVotes <= _totalVotes - _lockedVotes) {</pre>
111
                  _unlockDeposit();
112
               else {
113
                  _requestedVotes = 0;
114
115
             optional(address, uint32) optActiveProposal =
116
                  _activeProposals.min();
117
             while (optActiveProposal.hasValue()) {
                  (address addrActiveProposal,) = optActiveProposal.get()
118
119
                  IProposal(addrActiveProposal).queryStatus
120
                      {value: QUERY_STATUS_FEE, bounce: true, flag: 1}
121
                      ();
122
                  optActiveProposal = _activeProposals.next(
                      addrActiveProposal);
123
             }
124
```

#### 6.6.11 Function rejectVote

OK

```
87
       function rejectVote(uint32 votesCount, uint16 errorCode)
           external onlyContract {
88
            votesCount; errorCode;
89
90
            // TODO: better to check is it proposal or not
            optional(uint32) optActiveProposal = _activeProposals.fetch
91
                (msg.sender);
92
           require(optActiveProposal.hasValue());
93
            uint32 activeProposalVotes = optActiveProposal.get();
           if (activeProposalVotes == 0) {
94
                delete _activeProposals[msg.sender];
95
96
97
98
            _owner.transfer(0, false, 64);
99
```

#### 6.6.12 Function updateStatus

• OK

```
127
        function updateStatus(ProposalState state) external
             onlyContract {
128
             optional(uint32) optActiveProposal = _activeProposals.fetch
                 (msg.sender);
129
             require(optActiveProposal.hasValue());
130
             tvm.accept();
131
132
             if (state >= ProposalState.Ended) {
133
                 delete _activeProposals[msg.sender];
134
                 _updateLockedVotes();
135
136
137
             if (_requestedVotes != 0 && _requestedVotes <= _totalVotes</pre>
                  - _lockedVotes) {
138
                 _unlockDeposit();
139
140
```

#### 6.6.13 Function vote

#### Critical issue: Unlimited voting rights in Padawan.vote

An attacker can call this method several times in the same round and in consecutive rounds to vote several times for the same proposal, until the Padawan.confirmVote message is received. Fix: voting rights should be immediately decreased instead of waiting for confirmVote.

#### Major issue: Infinite locking of deposits in Padawan.vote

An attacker could send a faked proposal address to a user to make him vote for a non-existing proposal. It can generate a little increase in storage, but if the fix of the critical issue above is done, it could also lock the deposits forever, as the corresponding contract will never end and unlock the deposits. Fix: this method should take the title of the proposal in argument, computes the address of the proposal, and the contract should correctly deal with bounced messages.

```
55
        function vote(address proposal, bool choice, uint32 votes)
            external onlyOwner {
            require(msg.value >= VOTE_FEE, Errors.MSG_VALUE_TOO_LOW);
56
57
            optional(uint32) optActiveProposal = _activeProposals.fetch
                (proposal);
58
            uint32 activeProposalVotes = optActiveProposal.hasValue() ?
59
                 optActiveProposal.get() : 0;
60
            uint32 availableVotes = _totalVotes - activeProposalVotes;
61
            require(votes <= availableVotes, Errors.NOT_ENOUGH_VOTES);</pre>
62
            // TODO: better to remove
63
64
            if (activeProposalVotes == 0) {
65
                _activeProposals[proposal] = 0;
66
67
68
            IProposal (proposal).vote
                {value: 0, flag: 64, bounce: true}
69
```

```
70 (_owner, choice, votes);
71 }
```

#### 6.7 Internal Method Definitions

#### 6.7.1 Function \_createTokenAccount

OK

#### 6.7.2 Function \_unlockDeposit

Minor issue: this function should skip sending a message if \_requestedVotes is 0.

#### 6.7.3 Function \_updateLockedVotes

OK

```
155
        function _updateLockedVotes() private inline {
156
            optional(address, uint32) optActiveProposal =
                 _activeProposals.min();
            uint32 lockedVotes;
157
158
            while (optActiveProposal.hasValue()) {
                 (address addr, uint32 votes) = optActiveProposal.get();
159
160
                 if (votes > lockedVotes) {
                     lockedVotes = votes;
161
162
163
                 optActiveProposal = _activeProposals.next(addr);
164
165
             _lockedVotes = lockedVotes;
166
```

### Contract PadawanResolver

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#### 7.1 Overview

In file PadawanResolver.sol

This contract is inherited by contracts that need to deploy Padawan contract and verify that an address belongs to a deployed Padawan contract.

### 7.2 Variable Definitions

• OK

8 TvmCell \_codePadawan;

#### 7.3 Public Method Definitions

#### 7.3.1 Function resolvePadawan

• OK

```
function resolvePadawan(address owner) public view returns (
          address addrPadawan) {
        TvmCell state = _buildPadawanState(owner);
        uint256 hashState = tvm.hash(state);
        addrPadawan = address.makeAddrStd(0, hashState);
}
```

#### 7.4 Internal Method Definitions

#### 7.4.1 Function \_buildPadawanState

- Minor issue: the state built in this function uses address(this) as one of the static variables for the contract. Yet, this contract is bound to be inherited by different contracts (here, at least Demiurge and Proposal), i.e. computed addresses will be different for different contracts. Instead, the value of the \_deployer variable should be made explicit to the caller, by passing it as an argument of the function.
- Minor issue: this function should fail (require) if the \_codePadawan variable has not yet been initialized. A global boolean could be used for that, set in an internal function initializing both global variables.

```
function _buildPadawanState(address owner) internal virtual
    view returns (TvmCell) {
    return tvm.buildStateInit({
        contr: Padawan,
        varInit: {_deployer: address(this), _owner: owner},
        code: _codePadawan
});
};
```

# Contract Proposal

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In file Proposal.sol

#### 8.1 Contract Inheritance

Base	
PadawanResolver	
IProposal	

#### 8.2 Event Definitions

```
23     event ProposalFinalized(ProposalResults results);
```

#### 8.3 Static Variable Definitions

```
13 address static _deployer;
14 string static _title;
```

#### 8.4 Variable Definitions

```
16 address public _addrClient;
18 ProposalInfo public _proposalInfo;
20 ProposalResults _results;
21 VoteCountModel _voteCountModel;
```

#### 8.5 Constructor Definitions

#### 8.5.1 Constructor

#### Critical issue: Constructor for Proposal (fake)

loren ipsum loren

loren ipsum loren

```
25
        constructor(
26
            uint128 totalVotes,
27
            address addrClient,
28
            ProposalType proposalType,
29
            TvmCell specific,
30
            TvmCell codePadawan
31
        ) public {
32
            require(_deployer == msg.sender);
```

```
33
34
            _addrClient = addrClient;
35
36
           _proposalInfo.title = _title;
            _proposalInfo.start = uint32(now);
37
38
            _proposalInfo.end = uint32(now + 60 * 60 * 24 * 7);
39
            _proposalInfo.proposalType = proposalType;
40
            _proposalInfo.specific = specific;
            _proposalInfo.state = ProposalState.New;
41
42
            _proposalInfo.totalVotes = totalVotes;
43
44
            _codePadawan = codePadawan;
45
46
            _voteCountModel = VoteCountModel.SoftMajority;
47
```

#### 8.6 Public Method Definitions

#### 8.6.1 Function getAll

• TODO

#### 8.6.2 Function getCurrentVotes

• TODO

#### 8.6.3 Function getInfo

```
function getInfo() public view returns (ProposalInfo info) {
   info = _proposalInfo;
}
```

#### 8.6.4 Function getVotingResults

• TODO

#### 8.6.5 Function queryStatus

• TODO

```
function queryStatus() external override {
    IPadawan(msg.sender).updateStatus(_proposalInfo.state);
}
```

#### 8.6.6 Function vote

```
55
       function vote(address addrPadawanOwner, bool choice, uint32
            votesCount) external override {
56
            address addrPadawan = resolvePadawan(addrPadawanOwner);
            uint16 errorCode = 0;
57
58
59
            if (addrPadawan != msg.sender) {
                errorCode = Errors.NOT_AUTHORIZED_CONTRACT;
60
61
             else if (now < _proposalInfo.start) {</pre>
                errorCode = Errors.VOTING_NOT_STARTED;
62
63
            } else if (now > _proposalInfo.end) {
64
                errorCode = Errors.VOTING_HAS_ENDED;
65
66
67
            if (errorCode > 0) {
68
                IPadawan(msg.sender).rejectVote{value: 0, flag: 64,
                    bounce: true}(votesCount, errorCode);
69
            } else {
70
                IPadawan(msg.sender).confirmVote{value: 0, flag: 64,
                    bounce: true } (votesCount);
71
                if (choice) {
                    _proposalInfo.votesFor += votesCount;
72
73
                } else {
74
                    _proposalInfo.votesAgainst += votesCount;
75
76
            }
77
78
            _wrapUp();
79
```

#### 8.6.7 Function wrapUp

• TODO

```
49  function wrapUp() external override {
50     _wrapUp();
51     msg.sender.transfer(0, false, 64);
52 }
```

#### 8.7 Internal Method Definitions

#### 8.7.1 Function \_buildPadawanState

• TODO

#### 8.7.2 Function \_calculateVotes

• TODO

```
function _calculateVotes(
    uint32 yes,
    uint32 no

) private view returns (bool) {
    bool passed = false;
    passed = _softMajority(yes, no);
    return passed;
}
```

#### 8.7.3 Function \_changeState

#### 8.7.4 Function \_finalize

• TODO

```
81
       function _finalize(bool passed) private {
            _results = ProposalResults(
82
83
                uint32(0),
84
                passed,
85
                _proposalInfo.votesFor,
86
                _proposalInfo.votesAgainst,
87
                _proposalInfo.totalVotes,
88
                _voteCountModel,
                uint32(now)
89
            );
90
91
92
            ProposalState state = passed ? ProposalState.Passed :
                ProposalState.NotPassed;
93
            _changeState(state);
94
95
96
            IClient(address(_addrClient)).onProposalPassed{value: 1 ton
                } (_proposalInfo);
97
98
            emit ProposalFinalized(_results);
99
```

#### 8.7.5 Function \_softMajority

• TODO

```
function _softMajority(
141
142
            uint32 yes,
143
            uint32 no
144
        ) private view returns (bool) {
145
            bool passed = false;
            passed = yes >= 1 + (_proposalInfo.totalVotes / 10) + (no *
146
                 ((_proposalInfo.totalVotes / 2) - (_proposalInfo.
                totalVotes / 10))) / (_proposalInfo.totalVotes / 2);
147
            return passed;
148
```

#### 8.7.6 Function \_tryEarlyComplete

```
101
        function _tryEarlyComplete(
            uint32 yes,
102
103
             uint32 no
104
        ) private view returns (bool, bool) {
105
             (bool completed, bool passed) = (false, false);
106
             if (yes * 2 > _proposalInfo.totalVotes) {
107
                 completed = true;
108
                 passed = true;
```

#### 8.7.7 Function \_wrapUp

• Minor issue: the function could immediately check if the state is above **Ended** to avoid recomputing again.

```
function _wrapUp() private {
    (bool completed, bool passed) = (false, false);
116
117
118
              if (now > _proposalInfo.end) {
119
120
                  completed = true;
121
                  passed = _calculateVotes(_proposalInfo.votesFor,
                      _proposalInfo.votesAgainst);
122
123
                  (completed, passed) = _tryEarlyComplete(_proposalInfo.
                      votesFor, _proposalInfo.votesAgainst);
             }
124
125
126
              if (completed) {
127
                  _changeState(ProposalState.Ended);
128
                  _finalize(passed);
129
130
```

## Contract ProposalResolver

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#### 9.1 Overview

In file ProposalResolver.sol

This contract is inherited by contracts that need to deploy Proposal contract and verify that an address belongs to a deployed Proposal contract.

#### 9.2 Variable Definitions

• OK

6 TvmCell \_codeProposal;

### 9.3 Public Method Definitions

#### 9.3.1 Function resolveProposal

• OK

```
function resolveProposal(string title) public view returns (
    address addrProposal) {
    TvmCell state = _buildProposalState(title);
    uint256 hashState = tvm.hash(state);
    addrProposal = address.makeAddrStd(0, hashState);
}
```

#### 9.4 Internal Method Definitions

### 9.4.1 Function \_buildProposalState

- Minor issue: the state built in this function uses address(this) as one of the static variables for the contract. Yet, this contract is bound to be inherited by different contracts (although here, onlye Demiurge uses it), i.e. computed addresses will be different for different contracts. Instead, the value of the \_deployer variable should be made explicit to the caller, by passing it as an argument of the function.
- Minor issue: this function should fail (require) if the \_codeProposal variable has not yet been initialized. A global boolean could be used for that, set in an internal function initializing both global variables.

```
function _buildProposalState(string title) internal view
    returns (TvmCell) {
    return tvm.buildStateInit({
        contr: Proposal,
        varInit: {_deployer: address(this), _title: title},
        code: _codeProposal
});
}
```