TokenPlatform Documentation *Release*

Sicos

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ONE

WHITELIST

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/ownership/Ownable.sol";
/// @title Whitelist
/// @author Autogenerated from a Dia UML diagram
contract Whitelist is Ownable {
    mapping(address => bool) public admins;
   mapping(address => bool) public isWhitelisted;
   /// @dev Log entry on admin added
   /// @param admin An Ethereum address
   event AdminAdded(address admin);
   /// @dev Log entry on admin removed
    /// @param admin An Ethereum address
    event AdminRemoved(address admin);
   /// @dev Log entry on investor added
    /// @param admin An Ethereum address
    /// @param investor An Ethereum address
   event InvestorAdded(address admin, address investor);
   /// @dev Log entry on investor removed
   /// @param admin An Ethereum address
   /// @param investor An Ethereum address
   event InvestorRemoved(address admin, address investor);
   /// @dev Only admin
   modifier onlyAdmin() {
       require(admins[msg.sender]);
       _;
   }
   /// @dev Add admin
    /// @param _admin An Ethereum address
   function addAdmin(address _admin) public onlyOwner {
        if (!admins[_admin]) {
           admins[_admin] = true;
            emit AdminAdded(_admin);
       }
    }
    /// @dev Remove admin
    /// @param _admin An Ethereum address
    function removeAdmin(address _admin) public onlyOwner {
        if (admins[_admin]) {
```

```
admins[_admin] = false;
            emit AdminRemoved(_admin);
    }
    /// @dev Add to whitelist
    /// @param _investors A list where each entry is an Ethereum address \,
    function addToWhitelist(address[] _investors) public onlyAdmin {
        for (uint256 i = 0; i < _investors.length; i++) {</pre>
            if (!isWhitelisted[_investors[i]]) {
                isWhitelisted[_investors[i]] = true;
                emit InvestorAdded(msg.sender, _investors[i]);
        }
    }
    /// @dev Remove from whitelist
    /// @param \_investors A list where each entry is an Ethereum address
    function removeFromWhitelist(address[] _investors) public onlyAdmin {
        for (uint256 i = 0; i < _investors.length; i++) \{
            if (isWhitelisted[_investors[i]]) {
                isWhitelisted[_investors[i]] = false;
                emit InvestorRemoved(msg.sender, _investors[i]);
        }
    }
}
```

KEYRECOVERER

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/ownership/Ownable.sol";
import "./KeyRecoverable.sol";
/// @title SicosToken
/// @author C+B
contract KeyRecoverer is Ownable {
     // Indices of tokens within array. Note: There's no valid token at index 0.
   mapping(address => uint) public indices;
    // Array of tokens. Note: At index 0 is a placeholder that shouldn't be removed ever.
   address[] public tokens;
   /// @dev Constructor
   constructor() public {
        tokens.push(address(0x0)); // Placeholder at index 0.
    /// @dev Check if a token is registered here
    /// @param _token Ethereum address of token contract instance
    /// @return True or false
    function containsToken(address _token) public view returns (bool) {
        return indices[_token] > 0;
   /// @dev Register a key recoverable token
    /// @param _token Ethereum address of token contract instance
    function addToken(address _token) public onlyOwner {
        require(_token != address(0x0) && !containsToken(_token));
        indices[_token] = tokens.length;
        tokens.push(_token);
   }
   /// @dev Unregister a key recoverable token
    /// @param _token Ethereum address of token contract instance
    function removeToken(address _token) public onlyOwner {
        require(_token != address(0x0) && containsToken(_token));
        // Array index of token to delete.
       uint index = indices[_token];
        // Remove token from array.
        tokens[index] = tokens[tokens.length - 1];
        tokens.length = tokens.length - 1;
        // Update token indices.
```

```
indices[tokens[index]] = index;
       delete indices[_token];
   /// @param _oldAddress Old Ethereum address of the investor
   /// @param _newAddress New Ethereum address of the investor
   function recoverKey(address _oldAddress, address _newAddress) public onlyOwner {
       for (uint i=1; i < tokens.length; i++) {</pre>
           if (KeyRecoverable(tokens[i]).keyRecoverer() == address(this)) {
              KeyRecoverable(tokens[i]).recoverKey(_oldAddress, _newAddress);
       }
   }
   /// @dev Check if this instance is the keyRecoverer of all registered tokens.
   /// @return True or false
   function checkTokens() public view onlyOwner returns (bool) {
       for (uint i=1; i < tokens.length; i++) {</pre>
          if (KeyRecoverable(tokens[i]).keyRecoverer() == address(this)) {
              return false;
       return true;
}
```

SICOSCROWDSALE

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/crowdsale/distribution/RefundableCrowdsale.sol";
import "../zeppelin-solidity/contracts/crowdsale/validation/CappedCrowdsale.sol";
import "./MintableToken.sol";
/// @title SicosCrowdsale
/// @author Autogenerated from a Dia UML diagram
contract SicosCrowdsale is RefundableCrowdsale, CappedCrowdsale {
    address public teamAccount;
   uint public teamShare;
   /// @dev Crowdsale
   /// @param _token An Ethereum address
   /// @param _openingTime A positive number
   /// @param _closingTime A positive number
   /// @param _goal A positive number
    /// @param _rate A positive number
   /// @param _cap A positive number
   /// @param _wallet An Ethereum address
   constructor(MintableToken _token,
                uint _openingTime,
                uint _closingTime,
                uint _goal,
                uint _rate,
                uint _cap,
                uint _teamShare,
                address _wallet)
        public
        RefundableCrowdsale(_goal)
        CappedCrowdsale(_cap)
        TimedCrowdsale(_openingTime, _closingTime)
       Crowdsale(_rate, _wallet, _token)
   {
        teamShare = _teamShare;
   }
    /// @dev Log entry on rate changed
    /// @param oldRate A positive number
    /// @param newRate A positive number
   event RateChanged(uint oldRate, uint newRate);
   /// @dev Set rate
    /// @param _newRate A positive number
    function setRate(uint _newRate) public onlyOwner {
        require(_newRate > 0);
```

```
if (_newRate != rate) {
            emit RateChanged(rate, _newRate);
        rate = _newRate;
   /// @dev Set team account
   /// @param _teamAccount An Ethereum address.
    function setTeamAccount(address _teamAccount) public onlyOwner {
        require(_teamAccount != address(0x0));
        teamAccount = _teamAccount;
   }
    /// @dev Extend parent behavior requiring beneficiary to be identical to msg.sender
    /// @param _beneficiary Token purchaser
    /// @param _weiAmount Amount of wei contributed
   function _preValidatePurchase(address _beneficiary, uint256 _weiAmount) internal {
       require(_beneficiary == msg.sender);
       super._preValidatePurchase(_beneficiary, _weiAmount);
   }
    /// @dev Extend parent behavior by minting a tokens for the benefit of beneficiary.
    /// @param _beneficiary Token recipient
    /// @param _tokenAmount Token amount
   function _deliverTokens(address _beneficiary, uint256 _tokenAmount) internal {
       MintableToken(token).mint(_beneficiary, _tokenAmount);
    /// @dev Extend parent behavior to finish the token minting.
    function finalization() internal {
        require(teamAccount != address(0x0));
        super.finalization();
       MintableToken(token).mint(teamAccount, teamShare);
       MintableToken(token).finishMinting();
   }
}
```

FOUR

WHITELISTED

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/ownership/Ownable.sol";
import "./Whitelist.sol";
/// @title Whitelisted
/// @author Autogenerated from a Dia UML diagram
contract Whitelisted is Ownable {
    Whitelist public whitelist;
    /// @dev Log entry on whitelist changed
    /// @param newWhitelist An Ethereum address
    event WhitelistChanged(address newWhitelist);
    /// @dev Ensure only whitelisted
    modifier onlyWhitelisted(address _address) {
        require(whitelist.isWhitelisted(_address));
        _;
    }
    /// @dev Constructor
    /// @param _whitelist An Ethereum address
    constructor(address _whitelist) public {
        setWhitelist(_whitelist);
    }
    /// @dev Set whitelist
    /// @param _newWhitelist An Ethereum address
    function setWhitelist(address _newWhitelist) public onlyOwner {
        require(_newWhitelist != address(0x0));
        if (whitelist != address(0x0) && _newWhitelist != address(whitelist)) {
            emit WhitelistChanged(_newWhitelist);
        whitelist = Whitelist(_newWhitelist);
    }
}
```

KEYRECOVERABLE

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/ownership/Ownable.sol";
/// @title KeyRecoverable
/// @author Autogenerated from a Dia UML diagram
contract KeyRecoverable is Ownable {
    address public keyRecoverer;
    /// @dev Log entry on key recoverer changed
    /// @param newKeyRecoverer An Ethereum address
    event KeyRecovererChanged(address newKeyRecoverer);
    /// @dev Log entry on key recovered
    /// @param oldAddress An Ethereum address
    /// @param newAddress An Ethereum address
    event KeyRecovered(address oldAddress, address newAddress);
    /// @dev Ensure only key recoverer
    modifier onlyKeyRecoverer() {
        require(msg.sender == keyRecoverer);
        _;
    }
    /// @dev Constructor
    /// @param _keyRecoverer An Ethereum address
    constructor(address _keyRecoverer) public {
        setKeyRecoverer(_keyRecoverer);
    }
    /// @dev Set key recoverer
    /// @param _newKeyRecoverer An Ethereum address
    function \ \ setKeyRecoverer (address \ \_newKeyRecoverer) \ \ public \ \ onlyOwner \ \{
        require(_newKeyRecoverer != address(0x0));
        if (keyRecoverer != address(0x0) && _newKeyRecoverer != keyRecoverer) {
            emit KeyRecovererChanged(_newKeyRecoverer);
        keyRecoverer = _newKeyRecoverer;
    /// @dev Recover key
    /// @param _oldAddress An Ethereum address
    /// @param _newAddress An Ethereum address
    function recoverKey(address _oldAddress, address _newAddress) public;
}
```

PROFITSHARING

```
pragma solidity 0.4.23;
import "../zeppelin-solidity/contracts/ownership/Ownable.sol";
import "../zeppelin-solidity/contracts/token/ERC20/ERC20.sol";
import "../zeppelin-solidity/contracts/math/SafeMath.sol";
/// @title ProfitSharing
/// @author Autogenerated from a Dia UML diagram
contract ProfitSharing is Ownable {
   using SafeMath for uint;
    struct InvestorAccount {
       uint balance;
       uint lastTotalProfits;
       uint profitShare;
   mapping(address => InvestorAccount) public accounts;
   address public profitDepositor;
   uint public totalProfits;
   // As long as the total supply isn't fixed, i.e. new tokens can appear out of thin air,
   // the investors' profit shares aren't determined.
   bool public totalSupplyIsFixed;
   uint internal totalSupply_;
   event ProfitDepositorChanged(address newProfitDepositor);
   /// @dev Log entry on profit deposited
    /// @param depositor An Ethereum address
    /// @param amount A positive number
   event ProfitDeposited(address depositor, uint amount);
   /// @dev Log entry on profit share updated
    /// @param investor An Ethereum address
    /// @param amount A positive number
   event ProfitShareUpdated(address investor, uint amount);
    /// @dev Log entry on profit withdrawal
    /// @param investor An Ethereum address
    /// @param amount A positive number
   event ProfitWithdrawal(address investor, uint amount);
    /// @dev Ensure only depositor
   modifier onlyProfitDepositor() {
        require(msg.sender == profitDepositor);
```

```
}
   /// @dev Constructor
   /// @param _profitDepositor An Ethereum address
   constructor(address _profitDepositor) public {
       setProfitDepositor(_profitDepositor);
   }
   /// @dev Change profit depositor
   /// @param _newProfitDepositor An Ethereum address
   function setProfitDepositor(address _newProfitDepositor) public onlyOwner {
       require(_newProfitDepositor != address(0x0));
       if (profitDepositor != address(0x0) && _newProfitDepositor != profitDepositor) {
           emit ProfitDepositorChanged(_newProfitDepositor);
       profitDepositor = _newProfitDepositor;
   }
   /// @dev Deposit profit
   function depositProfit() public payable onlyProfitDepositor {
       totalProfits = totalProfits.add(msg.value);
       emit ProfitDeposited(msg.sender, msg.value);
   }
   /// @dev Profit share owing
   /// @param _investor An Ethereum address
   /// @return A positive number
   function profitShareOwing(address _investor) public view returns (uint) {
       return totalSupplyIsFixed && totalSupply_ > 0
              ? totalProfits.sub(accounts[_investor].lastTotalProfits)
                             .mul(accounts[_investor].balance)
                             .div(totalSupply_) // <- The linter doesn't like this.</pre>
              : 0;
   }
   /// @dev Update profit share
   /// @param _investor An Ethereum address
   function updateProfitShare(address _investor) public {
       require(totalSupplyIsFixed);
       uint additionalProfitShare = profitShareOwing(_investor);
       accounts[_investor].lastTotalProfits = totalProfits;
       accounts[_investor].profitShare = accounts[_investor].profitShare.
→add(additionalProfitShare);
       emit ProfitShareUpdated(_investor, additionalProfitShare);
   }
   /// @dev Withdraw profit share
   function withdrawProfitShare() public {
       updateProfitShare(msg.sender);
       uint withdrawnProfitShare = accounts[msg.sender].profitShare;
       accounts[msg.sender].profitShare = 0;
       {\tt msg.sender.transfer(withdrawnProfitShare);}
       emit ProfitWithdrawal(msg.sender, withdrawnProfitShare);
   }
```

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}

MINTABLETOKEN

```
pragma solidity 0.4.23;
import "./ProfitSharing.sol";
import "./Whitelisted.sol";
/// @title MintableToken
/// @author Autogenerated from a Dia UML diagram
/// @dev A mintable token is a token that can be minted
contract MintableToken is ERC20, ProfitSharing, Whitelisted {
   address public minter;
   /// @dev Log entry on mint
   /// @param to An Ethereum address
   /// @param amount A positive number
   event Minted(address to, uint amount);
   /// @dev Log entry on mint finished
   event MintFinished();
   /// @dev Ensure only minter
   modifier onlyMinter() {
       require(msg.sender == minter);
   }
   /// @dev Ensure can mint
   modifier canMint() {
       require(!totalSupplyIsFixed);
   /// @dev Ensure not minting
   modifier notMinting() {
       require(totalSupplyIsFixed);
   }
   /// @dev Set minter
    /// @param _minter An Ethereum address
   function setMinter(address _minter) public onlyOwner {
        require(_minter != address(0x0) && minter == address(0x0));
       minter = _minter;
   }
   /// @dev Mint
    /// @param _to An Ethereum address
```

```
/// @param _amount A positive number
    function mint(address _to, uint _amount) public onlyMinter canMint onlyWhitelisted(_to) {
        totalSupply_ = totalSupply_.add(_amount);
        accounts[_to].balance = accounts[_to].balance.add(_amount);
        emit Minted(_to, _amount);
        emit Transfer(address(0x0), _to, _amount);
    }
    /// @dev Finish minting
    function finishMinting() public onlyMinter canMint {
        totalSupplyIsFixed = true;
        emit MintFinished();
    }
    /// @dev Minting finished
    /// @return True or false
    function mintingFinished() public view returns (bool) {
       return totalSupplyIsFixed;
    }
}
```

EIGHT

SICOSTOKEN

```
pragma solidity 0.4.23;
import "./MintableToken.sol";
import "./KeyRecoverable.sol";
import "./Whitelisted.sol";
/// @title SicosToken
/// @author Autogenerated from a Dia UML diagram
contract SicosToken is MintableToken, KeyRecoverable {
   mapping(address => mapping(address => uint)) internal allowance_;
    /// @dev Constructor
   /// @param _whitelist An Ethereum address
    /// @param _keyRecoverer An Ethereum address
    constructor(address _whitelist, address _profitDepositor, address _keyRecoverer)
        Whitelisted(_whitelist)
        ProfitSharing(_profitDepositor)
        KeyRecoverable(_keyRecoverer)
    {}
   /// @dev Recover key
    /// @param _oldAddress An Ethereum address
    /// @param _newAddress An Ethereum address
    function recoverKey(address _oldAddress, address _newAddress)
       onlyKeyRecoverer
        onlyWhitelisted(_oldAddress)
       onlyWhitelisted(_newAddress)
       // Ensure that new address is *not* an existing account.
        // Check for account.profitShare is not needed because of following implication:
        // (account.lastTotalProfits == 0) ==> (account.profitShare == 0)
        require(accounts[_newAddress].balance == 0 && accounts[_newAddress].lastTotalProfits == 0);
        updateProfitShare(_oldAddress);
        accounts[_newAddress] = accounts[_oldAddress];
        delete accounts[_oldAddress];
        emit KeyRecovered(_oldAddress, _newAddress);
    }
    /// @dev Total supply
    /// @return A positive number
    function totalSupply() public view returns (uint) {
        return totalSupply_;
```

```
}
/// @dev Balance of
/// @param _investor An Ethereum address
/// @return A positive number
function balanceOf(address _investor) public view returns (uint) {
    return accounts[_investor].balance;
}
/// @dev Allowance
/// @param _investor An Ethereum address
/// @param _spender An Ethereum address
/// @return A positive number
function allowance(address _investor, address _spender) public view returns (uint) {
   return allowance_[_investor][_spender];
}
/// @dev Approve
/// @param _spender An Ethereum address
/// @param _value A positive number
/// @return True or false
function approve(address _spender, uint _value)
    onlyWhitelisted(msg.sender)
    notMinting
    returns (bool)
{
    allowance_[msg.sender][_spender] = _value;
    emit Approval(msg.sender, _spender, _value);
    return true;
}
/// @dev Transfer
/// {\it Qparam}\ {\it \_to}\ {\it An}\ {\it Ethereum}\ {\it address}
/// @param _value A positive number
/// @return True or false
function transfer(address _to, uint _value) public returns (bool) {
    return _transfer(msg.sender, _to, _value);
}
/// @dev Transfer from
/// @param _from An Ethereum address
/// @param _to An Ethereum address
/// @param _value A positive number
/// @return True or false
function transferFrom(address _from, address _to, uint _value) public returns (bool) {
    require(_value <= allowance_[_from][msg.sender]);</pre>
    allowance_[_from][msg.sender] = allowance_[_from][msg.sender].sub(_value);
    return _transfer(_from, _to, _value);
}
/// @dev Transfer
/// @param _from An Ethereum address
/// @param _to An Ethereum address
/// @param _value A positive number
/// @return True or false
function _transfer(address _from, address _to, uint _value)
    internal
    onlyWhitelisted(_from)
```

```
onlyWhitelisted(_to)
notMinting
  returns (bool)
{
  require(_to != address(0));
  require(_value <= accounts[_from].balance);

  updateProfitShare(_from);
  updateProfitShare(_to);

  accounts[_from].balance = accounts[_from].balance.sub(_value);
  accounts[_to].balance = accounts[_to].balance.add(_value);

  emit Transfer(_from, _to, _value);

  return true;
}</pre>
```

NINE

SAMPLETOKEN

```
pragma solidity 0.4.23;
import "./SicosToken.sol";

/// @title SicosToken
/// @author Autogenerated from a Dia UML diagram
contract SampleToken is SicosToken {

    string public name = "Sample Sicos Token";
    string public symbol = "SAM";
    uint public decimal = 18;
}
```