

External: root(): address balance(): uint128 walletCode(): TvmCell owner(): address acceptTransfer(amount: uint128, sender: address, remainingGasTo: address, notify: bool, payload: TvmCell) transfer(amount: uint128, recipient: address, deployWalletValue: uint128, remainingGasTo: address, notify: bool, payload: TvmCell) transferToWallet(amount: uint128, recipientTokenWallet: address, remainingGasTo: address, notify: bool, payload: TvmCell)

<<contract>> MultiSender MAX TRANSFER NUMBER: uint128 = 100000 transferNumber: uint128 = 255 transferGas: uint128 = 0.8 ever transactionFee: uint128 = 0.15 ever walletAddress: address deposit: uint128 <u>_creator: address</u> _senderAddr: address <u>tokenRootAddr: address</u> multitransfer(recipients: address[], amounts: uint128[]) withdrawToken() onAcceptTokensTransfer(tokenRoot: address, amount: uint128, sender: address, senderWallet: address, remainingGasTo: address, payload: TvmCell) getDeposit(): uint128 setTransferNumber(number: uint128) getTransferNumber(): uint128 setTransferGas(value: uint128) getTransferGas(): uint128 totalTransferGas(number: uint128): uint128 withdrawGas(gasTo: address) startTransfer(recipients: address[]. amounts: uint128[], remainingGasTo: address) expectTotalAmounts(amounts: uint128[]): uint128 <<modifier>> onlyOwner()

<<interface>> IAcceptTokensTransferCallback

External:

onAcceptTokensTransfer(tokenRoot: address, amount: uint128, sender: address, senderWallet: address, remainingGasTo: address, payload: TvmCell)