

```

function withdrawAll(uint tokensToSend) public onlyAdmins {
    // Prevent withdrawal function from being called simultaneously by two parties
    require(withdrawalDeployed == false);
    // Confirm sufficient tokens available
    require(validate());
    withdrawalDeployed = true;
    // Send all tokens
    for (uint i = 0; i < payees.length; i++) {
        // Confirm that contributor has not yet been paid is owed more than gas withhold
        if (payees[i].paid == false && tokensDue(payees[i].contributionWei) >= withhold) {
            // Withhold tokens to cover gas cost
            tokensToSend = tokensDue(payees[i].contributionWei) - withhold;
            // Send tokens to payee
            payees[i].addr.transfer(tokensToSend*tokenMultiplier);
            // Mark payee as paid
            payees[i].paid = true;
        }
    }
}

```

reentrancy before transfer