Contracts vulnerabilities

Vulnerabilities list: #1

Contracts vulnerabilities	1
Vulnerabilities list: #1	1
Involved contracts and level of the bugs	•
Vulnerabilities	•
1. depositServiceDonationsETH function	1

Involved contracts and level of the bugs

The present document describes issues affecting Tokenomics contracts (Treasury.sol directly and Tokenomics.sol indirectly) due to a specific <u>autonolas-registry</u> contracts behavior.

Vulnerabilities

1. depositServiceDonationsETH function

Severity: Low

The following function is implemented in the Treasury contract:

```
function depositServiceDonationsETH(uint256[] memory serviceIds, uint256[]
memory amounts) external payable
```

This service donating function calls another function from the Tokenomics contract that ultimately results in calling the internal function <code>_trackServiceDonations()</code>. The latter one checks whether agent and component lds of each of the passed service ld exist, and if not, reverts with the <code>ServiceNeverDeployed()</code> error. The error arises from the fact that the service was never deployed, and its underlying component and agent lds were not assigned (the assignment of underlying component and/or agent lds to a service happens during the deployment of the service itself).

However, after a specific service is deployed at least once and then terminated, it can be updated and re-deployed again. In particular, the service can be updated with a different set of agent lds, making the donation distribution setup invalid for the following reason. If

this updated service receives a donation before it is re-deployed, the donation will be distributed between its old component and agent lds owners and not the new ones.

Therefore, donating to an updated service before its redeployment can affect the correct distribution of rewards in the Tokenomics contract. We recommend not to donate when a service is not in the <code>Deployed</code> or <code>TerminatedBonded</code> state (e.g. any service with <code>serviceIds[i]</code> not in <code>Deployed</code> or <code>TerminatedBonded</code> state must not be passed as input parameters to the function <code>depositServiceDonationsETH</code>). The state of the service can be easily checked via the <code>ServiceRegistry</code> contract view function <code>getService(uint256 serviceId)</code>.