REPO-3664 AWS Load Tests: Investigate and document AWS cost estimation reports

This document describes how the costs of a running ACS EKS in a production environment can be roughly estimated.

**Approach**: For calculating the costs of this dynamic deployment (changing numbers of worker nodes) we are using AWS Cost Explorer.

**Disadvantages**:

* The Cost Explorer calculates EKS costs only monthly (but is a fixed price $0.20 per hour and can be easy added to the other costs)
* Cost Explorer not allows cost estimations from the actual day

**Steps**:

1. Go to AWS Console → CloudFormation, for ensuring ACS EKS is up and running.
2. Notice the name from the root stack e.g. master-1.
3. Open Cost Explorer and start a new Cost & Usage report.
4. In the “Filters” sections go to “Tag” and choose the “Name” tag and insert the name from your root stack.
5. Mark all tag values which are belonging to the root stack and his nested stacks.
6. Change the time interval to “Last 7 days” and “Daily”
   1. Opt.: To see the costs produced the different services change “Group by” to “Service”
7. Because EKS is currently not included you need to add it manually $0.20 per hour