Automatic Management of Cloud Resources for Distributed Systems Experiments

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Abstract

Existing distributed protocols cannot effectively make use of additional machines and are hard to redesign due to hidden complexities [1]. As a part of the optimizer experiments for distributed system, we create a pipeline of Python scripts to automatically interact with Amazon Web Services, allowing for simple changes in deployment parameters, automating common tasks such as data retrieval for analysis and log generation for debugging. It will simplify the process of testing and allow for rapid prototyping.

Background

• Distributed systems (cloud computing) is important

  Throughput  Latency  Fault tolerance  Autoscaling

• Common problems in distributed systems

  Failures  Scaling  e.g. more/fewer machines?

• Therefore, we do research to make it better!

• Why deploying these research projects is hard:
  1. Bugs are hard to replicate.
  2. Hard to debug for remote computer
  3. Profiling can change behavior.

• Project goal: Automate deployment and profiling of distributed system experiments

Methods

We interact with Amazon Elastic Compute Cloud (EC2), a cloud platform, in two ways.

1. 

2. 

Results

A pipeline automatically completes the following tasks:

1. Launch EC2 instance
2. Connect to EC2 instance
3. Install related applications/packages
4. Run the demo program
5. Collect metrics
6. Generate graphs
7. Shut down instance

Demo Project: Countdown Timer

<table>
<thead>
<tr>
<th>Enter the time in seconds: 20</th>
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<tbody>
<tr>
<td>0:19</td>
</tr>
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<td>Fig. 1 Screen shot of the demo project</td>
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Collect Metric Statistics

```javascript
"usage_stats": {
  "timestamp": 1558864663621,
  "average": B.339963065979864,
  "unit": "Percent"
},
```

Collect Metric Statistics

```javascript
"usage_stats": {
  "timestamp": 1558864663621,
  "average": B.509929135076379,
  "unit": "Percent"
},
```

"label": "CPU Utilization"

Fig. 2 Example of metric statistics

Generate Graphs

CPU Utilization: Average

![Graph of CPU utilization](image)

The percentage shows the proportion of the compute units that are currently in use on the instance.

NetworkIn: Average

![Graph of NetworkIn](image)

This metric identifies the volume of incoming network traffic to a single instance.

Discussion

The pipeline works for small projects that don't rely on multiple libraries. For complicated projects, additional libraries and dependencies need to be added manually to EC2 accordingly.

The pipeline can generate graphs of selected metric statistics. Future study will expand the function of the pipeline to collect all metric statistics.

References


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