

Attack surface service - exercise

Description

At Orca our mission is to secure our customers' cloud environments. We would want to provide customers the ability to understand the potential attack vectors risking their cloud data centers. You should build a service that a customer can query and get the attack surface of a VM - meaning which other virtual machines in the account can access and attack it.

Details

Cloud environment

The input for your service is a JSON document describing the cloud environment of a customer. A cloud environment is described using 2 types of objects: VMs and firewall rules. The structure of the cloud environment JSON is:

```
{
  "vms": [ virtual machines ],
  "fw_rules": [ firewall rules ]
}
```

Virtual Machine

A virtual machine has the following structure:

```
{
  "vm_id": "vm-xxxxxxx",
  "name": "jira server",
  "tags": ["tag1", ..]
}
```

vm_id - an identifier that uniquely identifies a virtual machines

name - a user-friendly display name

tags - a list of zero or more tag strings

Firewall Rule

By default, a virtual machine has no access from external sources.

If an administrator wants to make a virtual machine accessible to other machines, it defines a firewall rule to allow traffic

Firewall rules have the following structure:

```
{
  "fw_id": "fw-xxxxx",
  "source_tag": "tag1",
  "dest_tag": "tag2"
}
```

fw_id - an identifier that uniquely identifies a firewall rule

source_tag - a string that represents the source tag of a traffic

dest_tag - a string that represents the destination tag of a traffic

In the example above, all traffic from virtual machines that have “tag1” is allowed to virtual machines that have “tag2”.

A few notes:

- Virtual machines with the same tag can't access each other unless there is a firewall rule explicitly allowing that.
- The firewall rules are not transitive, meaning that if A can access B and B can access C, it doesn't mean that A is able to access C.

Your goal:

Build a service that has two REST endpoints:

- /attack - which will get a **vm_id** as a query parameter and return a JSON list of the virtual machine ids that can potentially attack it
- /stats - which will return service statistics in a JSON format: number of virtual machines in the cloud environment, number of requests to all endpoints & average request processing time (in seconds with a millisecond granularity). Statistics should be from process startup.

Using the attack endpoint via CLI:

```
$ curl 'http://localhost/api/v1/attack?vm_id=vm-a211de'
["vm-c7bac01a07"]
```

Using the stats endpoint via CLI:

```
$ curl 'http://localhost/api/v1/stats'
{"vm_count":2,"request_count":1120232,"average_request_time":0.003032268166772597}
```

Important Guidelines

- The exercise code **must run on Linux** operating system
- Since the exercise is machine verified and manually reviewed, please make sure to use the exact format as above:
 - <http://localhost/api/v1/> for the URL path
 - **vm_id** for passing the attacked VM id
- We will evaluate the exercise based on:
 - Code quality - correct, concise, readable, well-organized implementation
 - Performance and Scalability - how well the code performs and scales to many requests and bigger input sets. Try to optimize the request processing time.
 - Completeness of solution - tests (bonus), handling of edge cases and logging
- Attached are a few inputs we gathered from cloud environments, the service will accept a path to a single JSON file as input at startup

How to submit?

- Please send us a zip archive and send it via email to the original email thread.
- Be mindful to include a short readme on how to run the service