

Custom Template Filters for a Better World

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Me

- ▶ DevOps/DBA at YPlan
- ▶ Ansible all the things!

Problem: Anonymous Instances



- ▶ No name, no tags, no CPU or network usage

Sneaky Amazon?



- Revenue boosting?

Naughty Jenkins!



► Oh Jenkins!

Solution

- ▶ Have **clean_resources** playbook every 15 minutes to clean all the things
- ▶ Added:

```
- name: delete anonymous instances
  ec2_sql:
    sql: DELETE FROM ec2_instances
        WHERE length(tags) = 0 AND age > 30 minutes
```

- ▶ D'oh, **ec2_sql** doesn't exist!

Step 0

- ▶ Add the actual play:

```
- name: delete anonymous instances
  hosts: ec2
  tasks:
    - when: "True"    # length(tags) = 0 AND
                      # age > 30 minutes
      local_action: ec2 state=absent
                    instance_ids={{ ec2_id }}
```

- ▶ Will delete **all** instances as-is!
- ▶ Need to fill in '**when**'

Step 1 - $\text{length}(\text{tags}) = 0$

- Host variables:

```
"ec2-54-75-123-123.eu-west-1.compute.amazonaws.com": {  
  "ec2_architecture": "x86_64",  
  "ec2_client_token": "",  
  ...  
  "ec2_tag_Name": "my_fancy_machine",  
  "ec2_tag_aws_role": "web",  
  ...  
}
```

- All tags start **ec2_tag_**

Step 1 - length(tags) = 0

- ▶ Drafted python function:

```
In [1]: def filter_prefix(items, prefix):
...:     return [x for x in items
...:             if x.startswith(prefix)]

In [2]: var_names = ['ec2_architecture',
...:                  'ec2_tag_Name',
...:                  'ec2_tag_ansible_role']

In [3]: filter_prefix(var_names, 'ec2_tag_')
Out[3]: ['ec2_tag_Name', 'ec2_tag_ansible_role']
```

Step 1 - $\text{length}(\text{tags}) = 0$

- Create **filter_plugins/my_plugins.py** relative to playbook:

```
def filter_prefix(items, prefix):  
    return [x for x in items if x.startswith(prefix)]  
  
class FilterModule(object):  
    def filters(self):  
        return {  
            'filter_prefix': filter_prefix,  
        }
```

Step 1 - `length(tags) == 0`

- ▶ Add in to play:

```
- name: delete anonymous instances
hosts: ec2
tasks:
  - when: >
      hostvars[inventory_hostname].keys()
      | filter_prefix('ec2_tag_')
      | length == 0

      local_action: ec2 state=absent
                    instance_ids={{ ec2_id }}
```

- ▶ *Halfway!*

Step 2 - age > 30 minutes

- ▶ Also in host variables:

```
"ec2-54-75-123-123.eu-west-1.compute.amazonaws.com" : {  
  ...  
  "ec2_launch_time" : "2014-11-15T11:25:57.000Z" ,  
  ...  
}
```

- ▶ It's a string since JSON has no standard datetime format.

Step 2 - age > 30 minutes

- Coding by Stack Overflow:

```
def aws_age_seconds(ec2_launch_time):  
    # Strip trailing subsecond part  
    launch_time = ec2_launch_time[: -len( '.000Z' )]  
    # Turn into datetime  
    time_format = "%Y-%m-%dT%H:%M:%S"  
    time_tuple =.strptime(launch_time, time_format)  
    time_dt = datetime(*time_tuple[:6])  
    # Return difference in seconds  
    diff = datetime.utcnow() - time_dt  
    return seconds_diff.total_seconds()
```

- Add again to filter module

Step 2 - age > 30 minutes

► Final play:

```
- name: delete anonymous instances
hosts: ec2
tasks:
  - when: >
      hostvars[inventory_hostname].keys()
      | filter_prefix('ec2_tag_')
      | length == 0
      and ec2_launch_time|aws_age_seconds > 1800
    local_action: ec2 state=absent
                        instance_ids={{ ec2_id }}
```

Problem: **SOLVED**

- Bye bye anonymous instances!



Thank you

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