Leverage Event Driven Ansible to reduce your automation reaction time

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#### TOC

How Event-Driven Ansible can help

How does EDA work

Takeaways

2



#### About me

- Working in IT since 2004, mostly in operations roles
- Ansible user since 2013
- Author of 5 books, 4 of which on Ansible
- EMEA Associate Principal Specialist Solution Architect @ Red Hat



#### Disclaimer

Everything we will discuss today is fully Open Source

4





#### The workflow



How Event-Driven Ansible can help



#### Automate event workflow



#### WORK ACROSS MULTI-DOMAIN AND MULTI-VENDOR IT OPERATIONS

Work flexibly and well with multi-domain and multi-vendor monitoring and other solutions across the event driven architecture with appropriate approvals, controls and awareness



#### Event-Driven Ansible advantages





#### Common use cases

- Networking: port events, route events
- ► Infrastructure: resource limits events
- **Security**: IDS events, user creation events
- Applications: service events
- Cloud: scaling events, service bus events
- ► Logs: logs enrichment



#### Path to event-driven automation maturity

Simple to sophisticated use cases





## How does EDA work



## Key building blocks in EDA



Sources All the sources of event data you want to use



**Rules** What you will create using Event-Driven Ansible



Actions When a condition or event is met, the Ansible Rulebook executes



13

#### **Events** sources

#### Common

- file (loading facts from yaml)
- file\_watch
- journald
- range
- url\_check (url status check)
- webhooks
- Clouds
  - AWS CloudTrail
  - AWS SQS
  - Azure Service Bus

- Specific software
  - CrowdStrike
  - F5
  - IBM Instana
  - IBM Turbonomic
  - LogicMonitor
  - Kafka (AMQ Streams)
  - Palo Alto Networks
  - PostgreSQL PubSub
  - Prometheus/Alertmanager
  - Red Hat Insights
  - Zabbix
- Brying your own



### Webhook event source

sources:

- ansible.eda.webhook:
  - host: 0.0.0.0
  - port: 5000



### **Events Filters**

- Clearing out the extra data and defining what is relevant
- Provided filters:
  - Include and exclude keys from the event object with json\_filter
  - Change dashes in all keys in the payload to underscores with dashes\_to\_underscores
- Each event has the eda.builtin.insert\_meta\_info filter added by ansible-rulebook
- Filters can be chained one after the other
- Bring your own filters!



#### Filters: an example

filters:

- json\_filter:

include\_keys: ['clone\_url']

exclude\_keys: ['\*\_url', '\_links', 'base']

- dashes\_to\_underscores:



## Key building blocks in EDA



Sources All the sources of event data you want to use



**Rules** What you will create using Event-Driven Ansible



Actions When a condition or event is met, the Ansible Rulebook executes



18

#### Rules

- Event-Driven Ansible uses rules to determine if an action or actions should take place
- Can have a single or multiple conditions
- Can have a single or multiple actions



#### **Rules Conditions**

- Conditions can use information from:
  - Received event
  - Previously saved events within a rule
  - Longer term facts about a system
  - Variables provided by vars
- A condition can contain:
  - One condition
  - Multiple conditions where all of them have to match
  - Multiple conditions where any one of them has to match
- Supported condition data types: integers, strings, booleans, floats, null
- Is possible to set facts and events in rules



#### **Rules Actions**

- Simple YAML structure for logical conditions
- Events can trigger different types of actions:
  - run\_playbook
  - run\_template
  - run\_module
  - set\_fact
  - post\_event
  - print\_event
  - retract\_fact
  - shutdown
  - debug



#### Rules: an example

```
rules:
  - name: A remediation rule with one condition and one action
    condition: event.outage == true
    action:
      run playbook:
        name: remediate_outage.vml
  - name: A remediation rule with multiple conditions and actions
    condition:
      all:
        - event.outage == true
        - fact.ansible_os_family == "linux"
    actions:
      - run_playbook:
          name: remediate_outage.yml
      - print_event:
          pretty: true
```



### Rules throttling

- Group events by attributes
- Possible to run the first time in a timeframe with once\_within
- Possible to collect the events in the timeframe and then run with once\_after
- Time units are milliseconds, seconds, minutes, hours, days



#### Rules throttling: an example

```
rules:
  - name: Throttle example reactive
    condition: event.outage == true
    throttle:
      once within: 5 minutes
      group by attributes:
        - event.meta.hosts
        - event code
    action:
      run playbook:
        name: notify_outage.yml
  - name: Throttle example passive
    condition: event.outage == true
    throttle
      once after: 5 minutes
      group_by_attributes:
        - event.meta.hosts
        - event.code
    action:
      run_playbook:
        name: notify_outage.yml
```



#### Rulesets

- A ruleset requires:
  - A unique name
  - A defined event source(s)
  - Hosts similar to Ansible Playbooks
  - A list of defined rules
- Rulesets run separate sessions in the Rules Engine
  - Events and Facts are kept separate for each ruleset
  - Actions allow a Ruleset to post events or facts to itself or other Rulesets in a Rulebook



#### Rulesets: an example

```
- name: My ruleset
 hosts: all
 sources:
   - ansible.eda.webhook:
       host: 0.0.0.0
       port: 5000
 filters:
   - json_filter:
       include keys: ['clone url']
       exclude_keys: ['*_url', '_links', 'base']
 rules
    - name: My remediation rule
     condition: event.outage == true
     action:
       run_playbook:
         name: remediate_outage.yml
```



26

#### Rulebooks

- Rulebooks are made of one or more rulesets
- Multiple different sources can be defined in a Rulebook
- Rulebooks can have a similar structure to a Playbook with multiple plays.



#### Rulebooks: an example

```
____
- name: My ruleset 1
 hosts: all
  sources:
    - ansible eda webbook:
       host: 0.0.0.0
       port: 5000
 rules:
    - name: My remediation rule
      condition: event.outage == true
      action
       debug:
- name: My ruleset 2
 hosts: all
 sources:
    - ansible.eda.webhook:
       host: 0.0.0.0
       port: 5001
 rules:
    - name: My remediation rule
      condition: event.outage == true
      action:
       debug:
```







#### Takeaways

#### Takeaways

- Triggering automation from events can help reduce the outages time
- Event-Driven Ansbile allows to trigger Ansible automation from many different events sources
- Event-Driven Ansible is featureful yet straightforward to implement



Takeaways

## Q&A

Let's continue the conversation:

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# Thank you

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