



## Part 2 - Creating an Dashboard



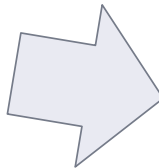
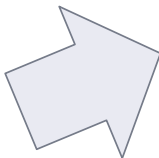
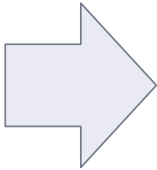
CLARUSWAY  
WAY TO REINVENT YOURSELF

1

can trigger



## Part 3 - Creating an Alarm



- triggered by exceeding the limits

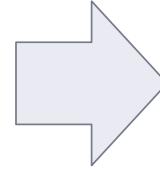
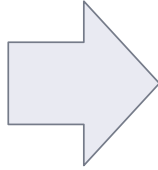
CLARUSWAY  
WAY TO REINVENT YOURSELF

- we watch out the limits



## Part 4 - Creating an Event

can trigger **Targets**



-triggered by **changes in aws resource's status**

-we watch out **the resource activity**

## ROLE FOR LAMBDA USED in EVENT



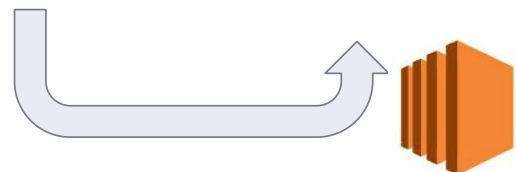
Trusted Entity

Use case

Permission Policy

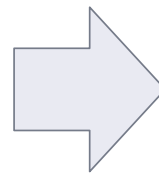
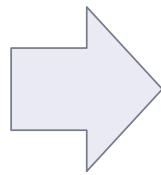


AWS service  
EC2, Lambda and others





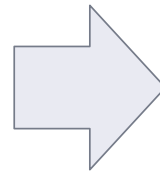
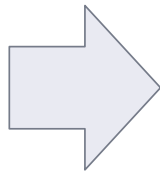
- everyday 7:00 am



## Part 4 - Creating an Events with Lambda-2



- everyday 18:00 pm



Event Rule

Lambda

Role

Policy

Start  
rule

Stop  
rule

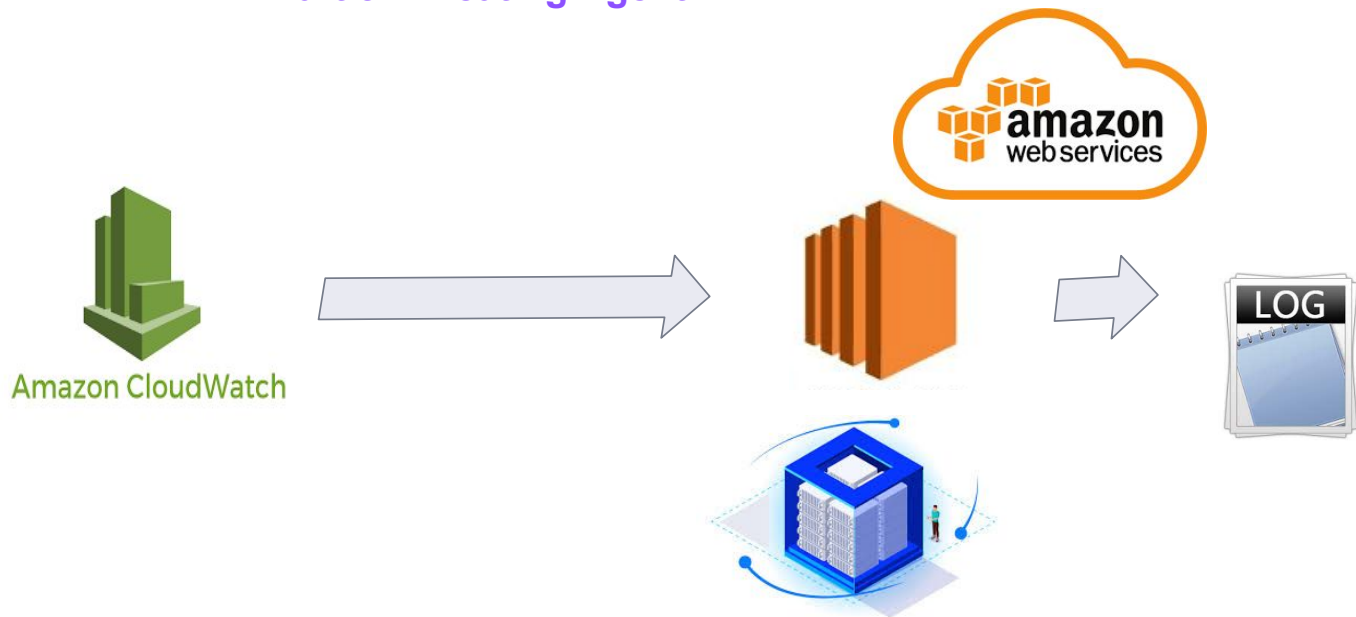
Start

Stop

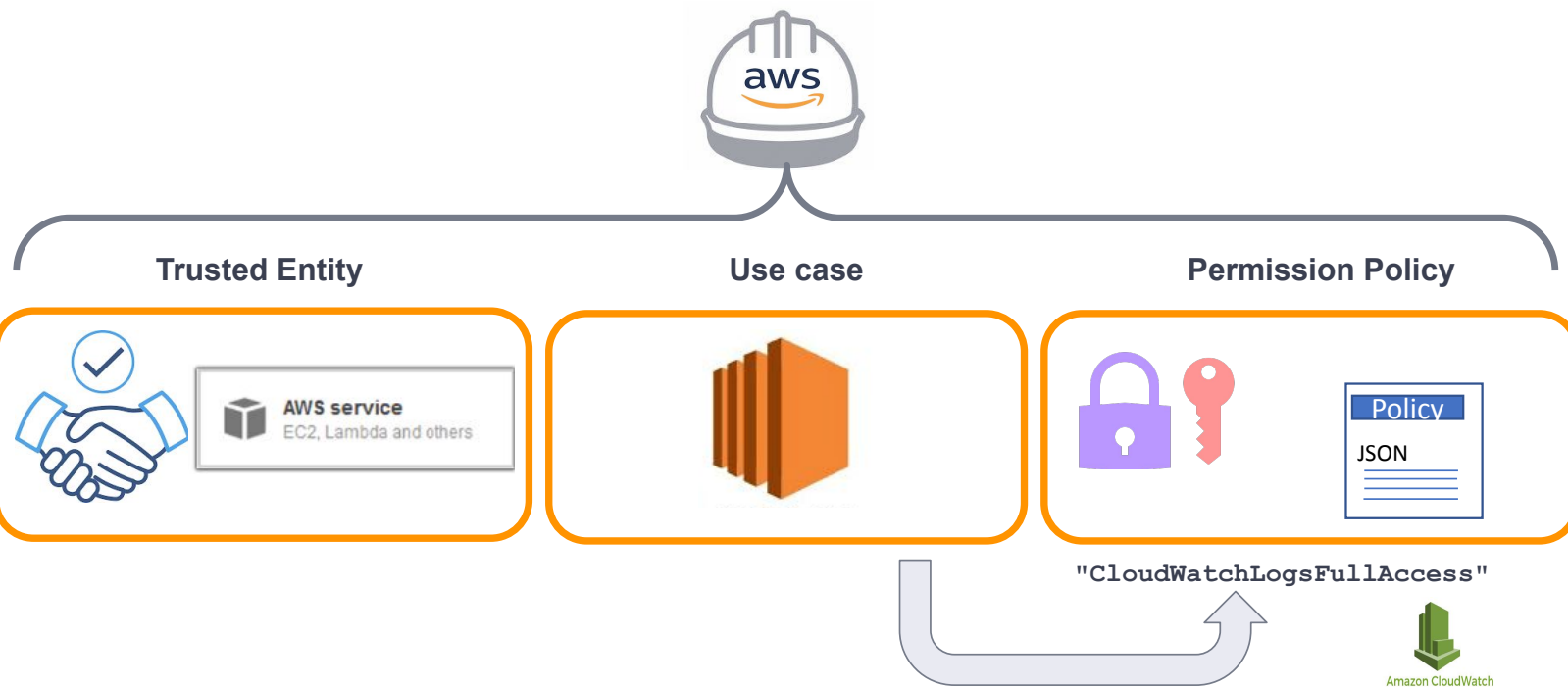
## Part 4 - Creating an Events with Lambda-2



Part 5 - Creating Agent



ROLE FOR AGENT



# LOGS

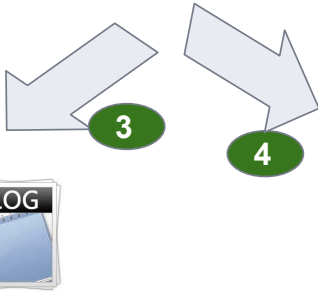
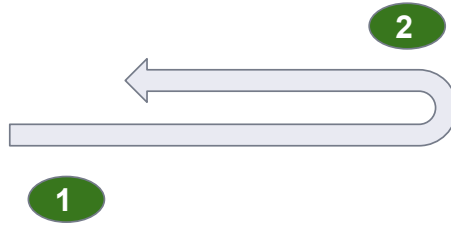


## Part 5 - Creating Agent

CloudWatchAgent



Amazon CloudWatch



NGINX

1. access logs of nginx
2. error logs of nginx

instance logs  
(`/var/log/messages`)