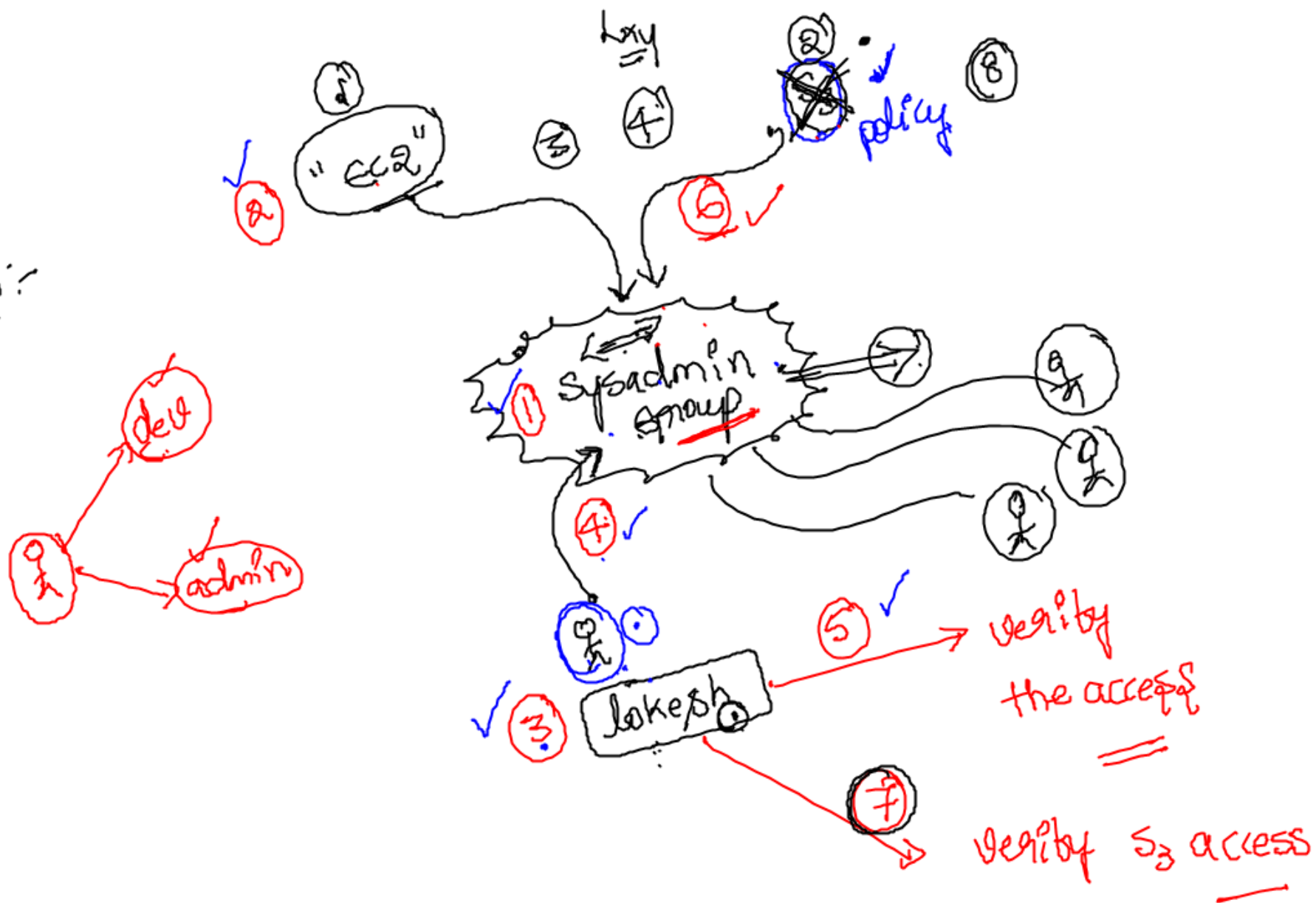
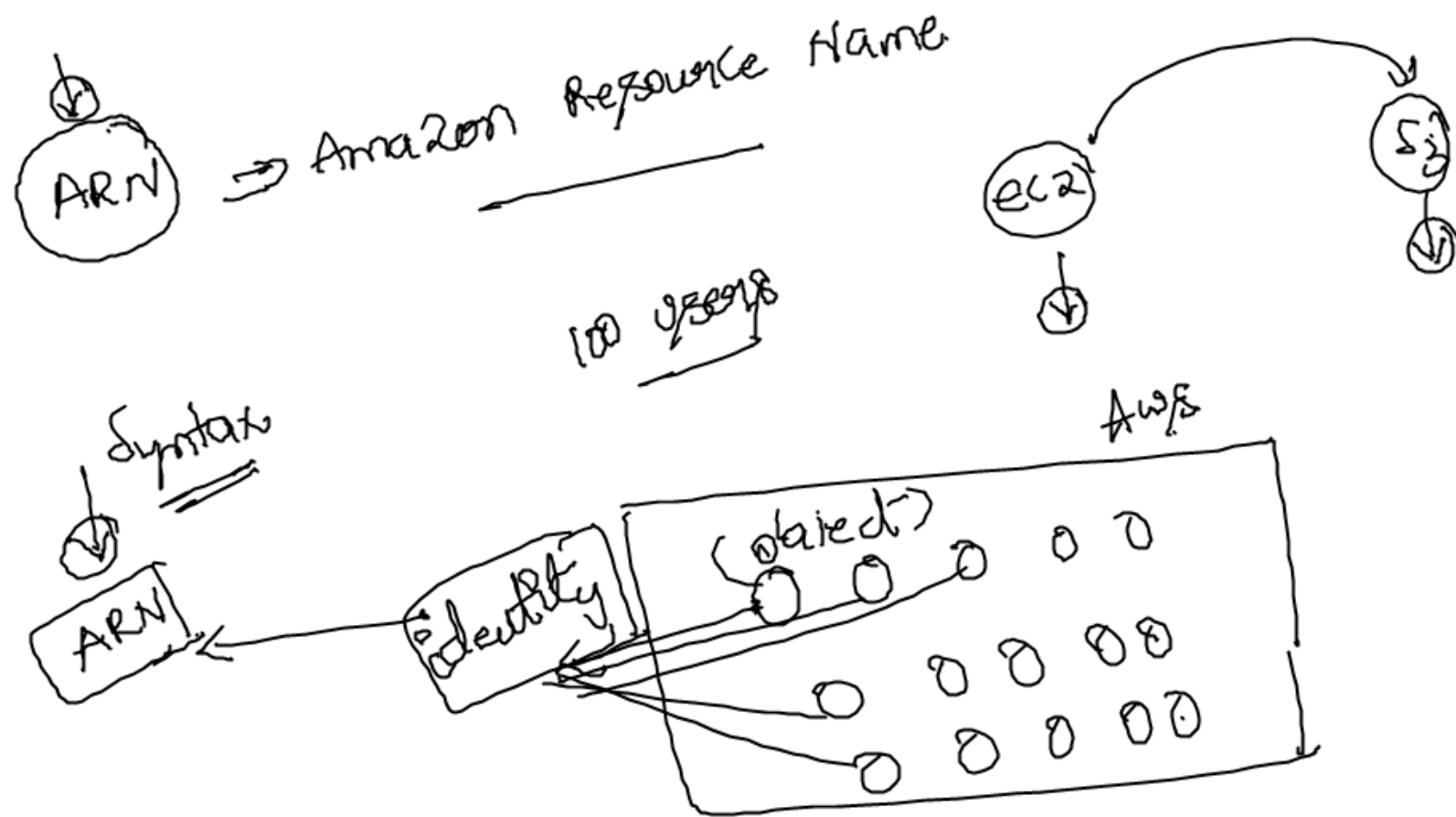


IAM:-





(aws)   
 aws-cn (china)   
 [s3, rds, ec2, iam, xyz] { IAM ⇒ Global }

ARNs always begin with:

arn:partition:(service):(region):(account-id):

partition = aws OR aws-cn (for China)

service = the AWS service: s3, ec2, rds, dynamodb

region = region code: us-east-1, ap-southeast-2

And, depending on service, **finish with:**

resource

resourcetype/resource

resourcetype/resource/qualifier

resourcetype:resource:qualifier

resourcetype:resource

resourcetype:resource:qualifier

Ctrl

### Example ARNs:

arn:aws:iam::123456789012:user/roffle


arn:aws:s3:::myamazingcatpics/truffs.jpeg

arn:aws:dynamodb:us-east-1:123456789012:table/ratemy cats

IAM

## Summary

User ARN

arn:aws:iam::40770401787:user/lokesh 

Path

/

Creation time

2021-03-17 06:44 UTC+0400

Permissions

Groups (1)


Tags

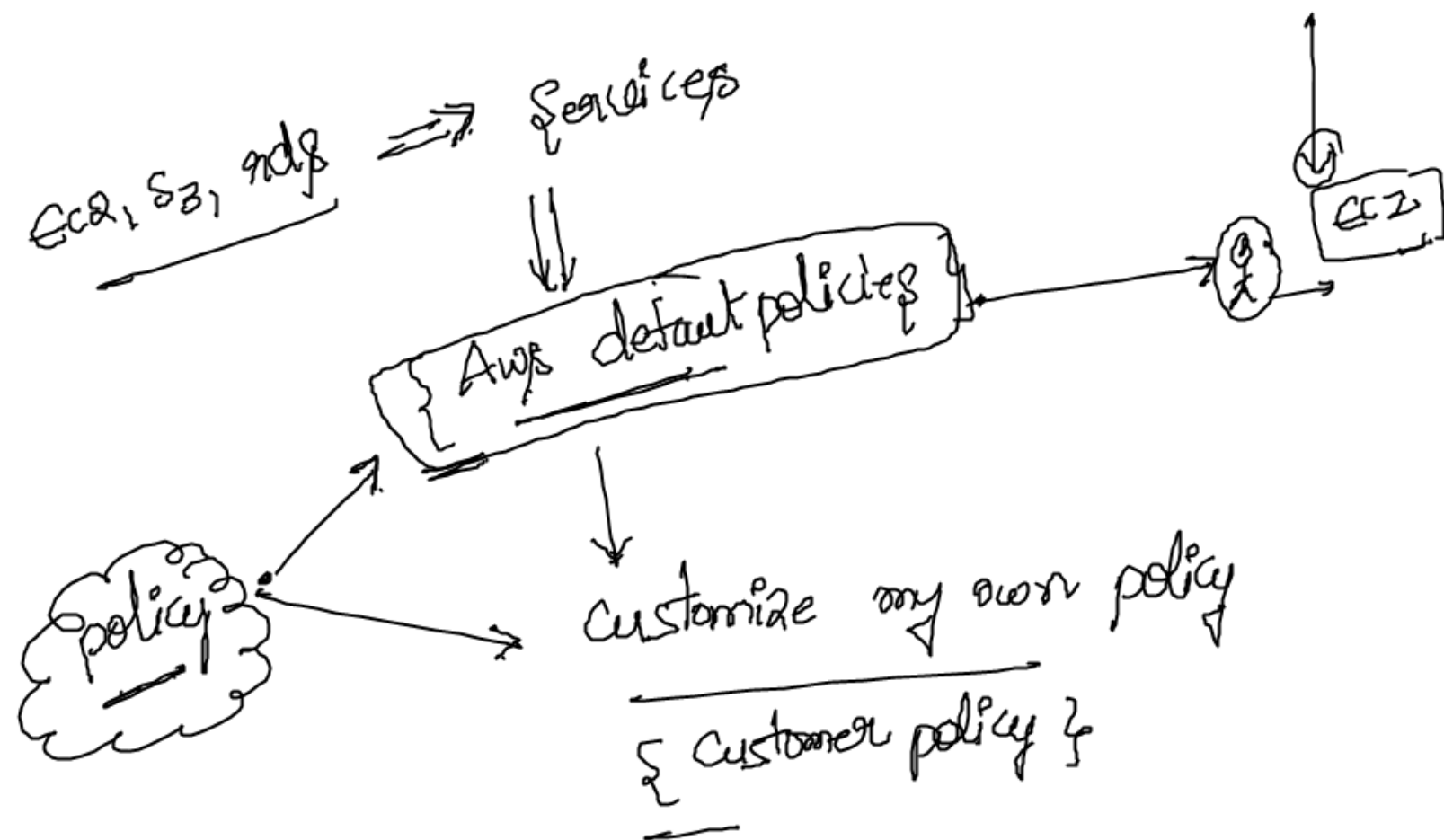
Security credentials

Access Advisor

▼ Permissions policies (1 policy applied)

Add permissions

Policy name ▼	Policy type
Attached from group	
 <a href="#">AmazonEC2FullAccess</a>	AWS man



1795540416

JSON



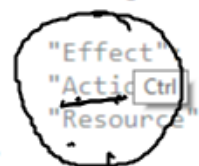
- ① version
- ② statement [

Policy summary {} JSON

```

1 {
2   "Version": "2012-10-17",
3   "Statement": [
4     {
5       "Effect": "Allow",
6       "Action": "s3:*",
7       "Resource": "*"
8     }
9   ]
10 }

```



"Effect": "Allow",  
"Action": "s3:\*",  
"Resource": "\*"



db  
s3: listAllBuckets

]

iam/user/role,

3 things

read-only

8-9 AM IST

