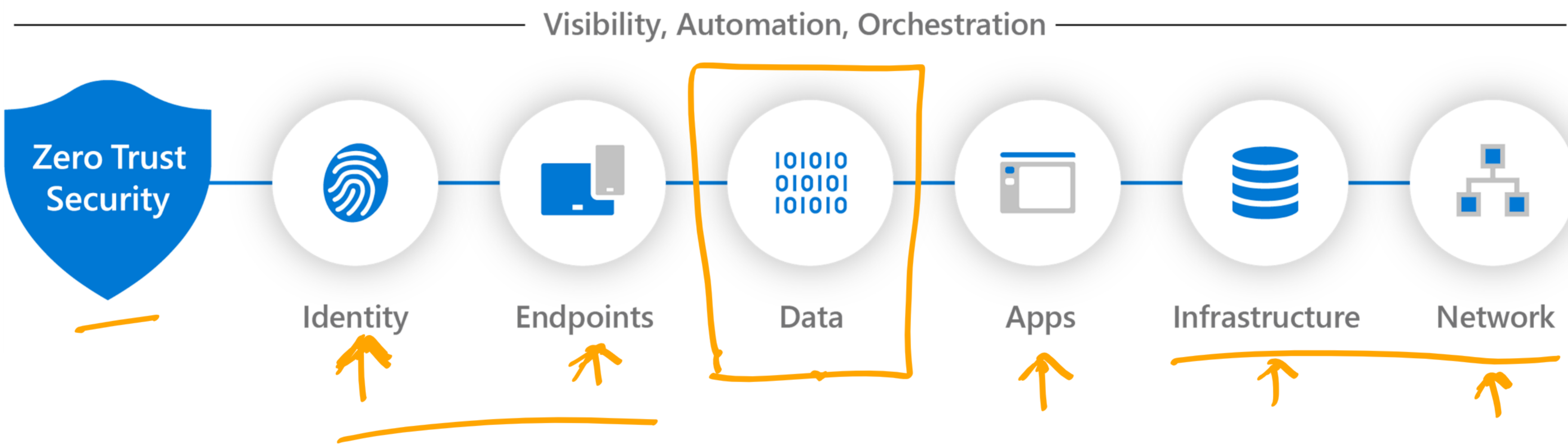
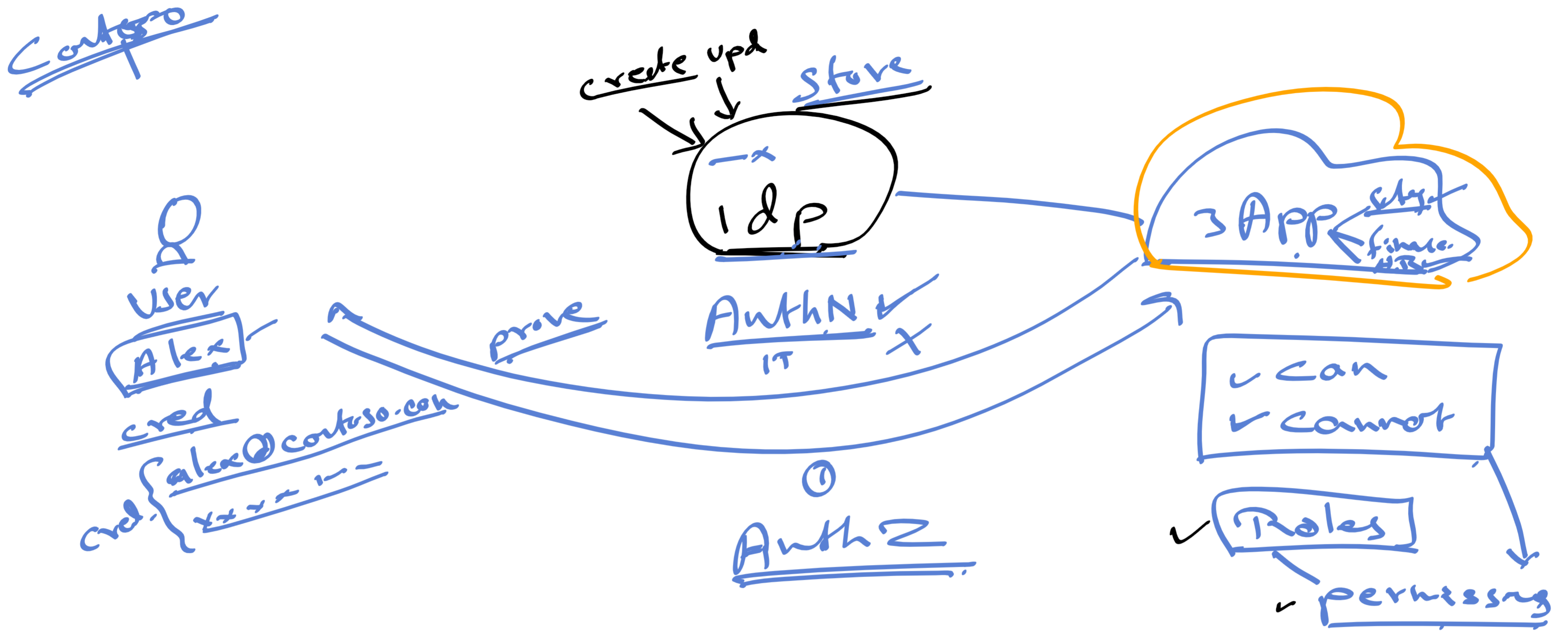


AZ - 104

Identity

- Users
- Devices
- Applications





✓ ADD S
Onprem

* GPO

- * Users
- * Dev
- * App

MS

*

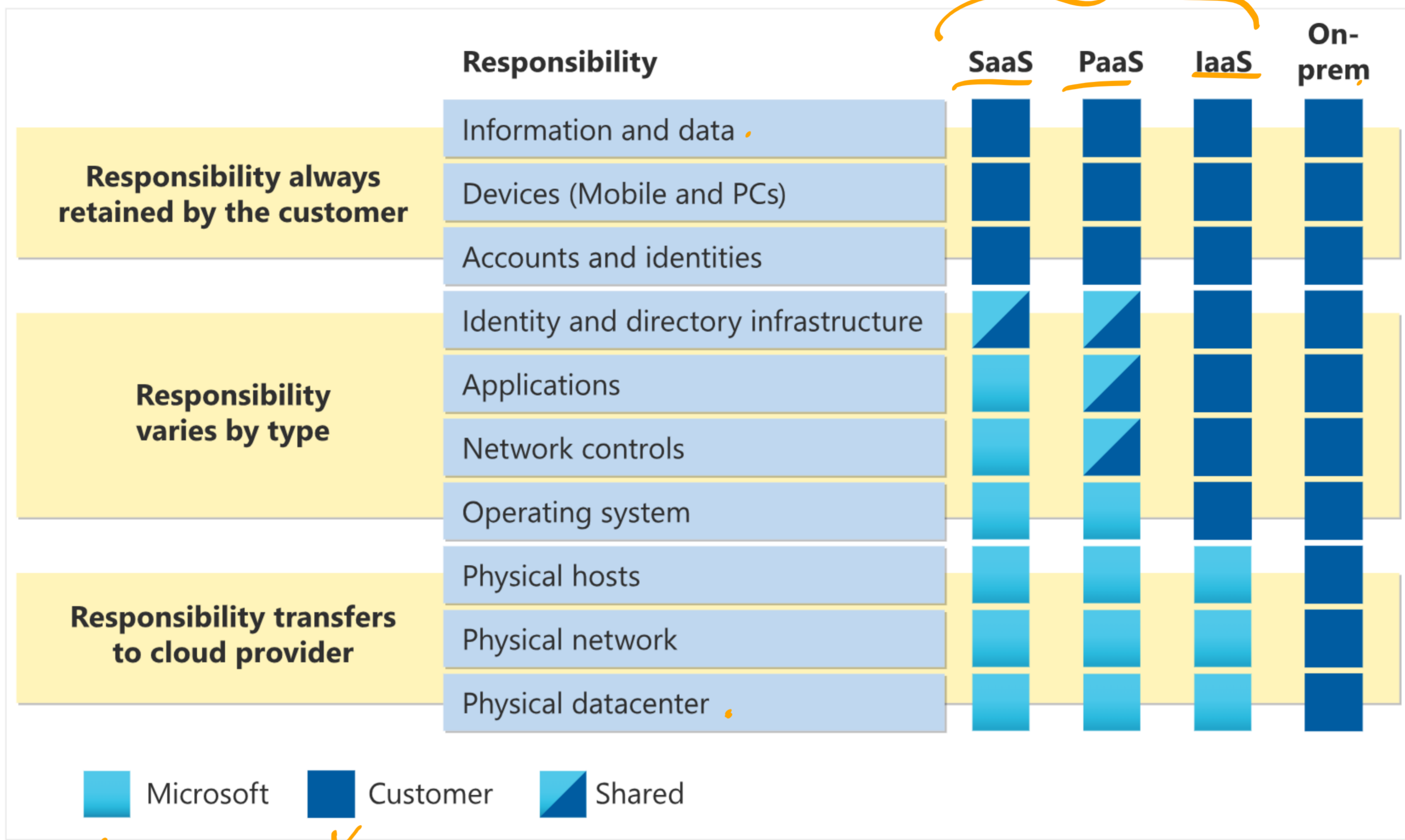
Cloud
A AD - Entral ID
I AM

*

AD - Entral Domain
Services

* GPO





ADDS

* GPO

+ Kerberos

* NTLM

[LDAP - Query]

Entra ID ~~AAD~~

* ~~GPO~~
~~ID~~

* Users / Groups

+ Dev.

+ App home.

* SAML

* OpenID Connect

+ WS-Fed.

+ OAuth

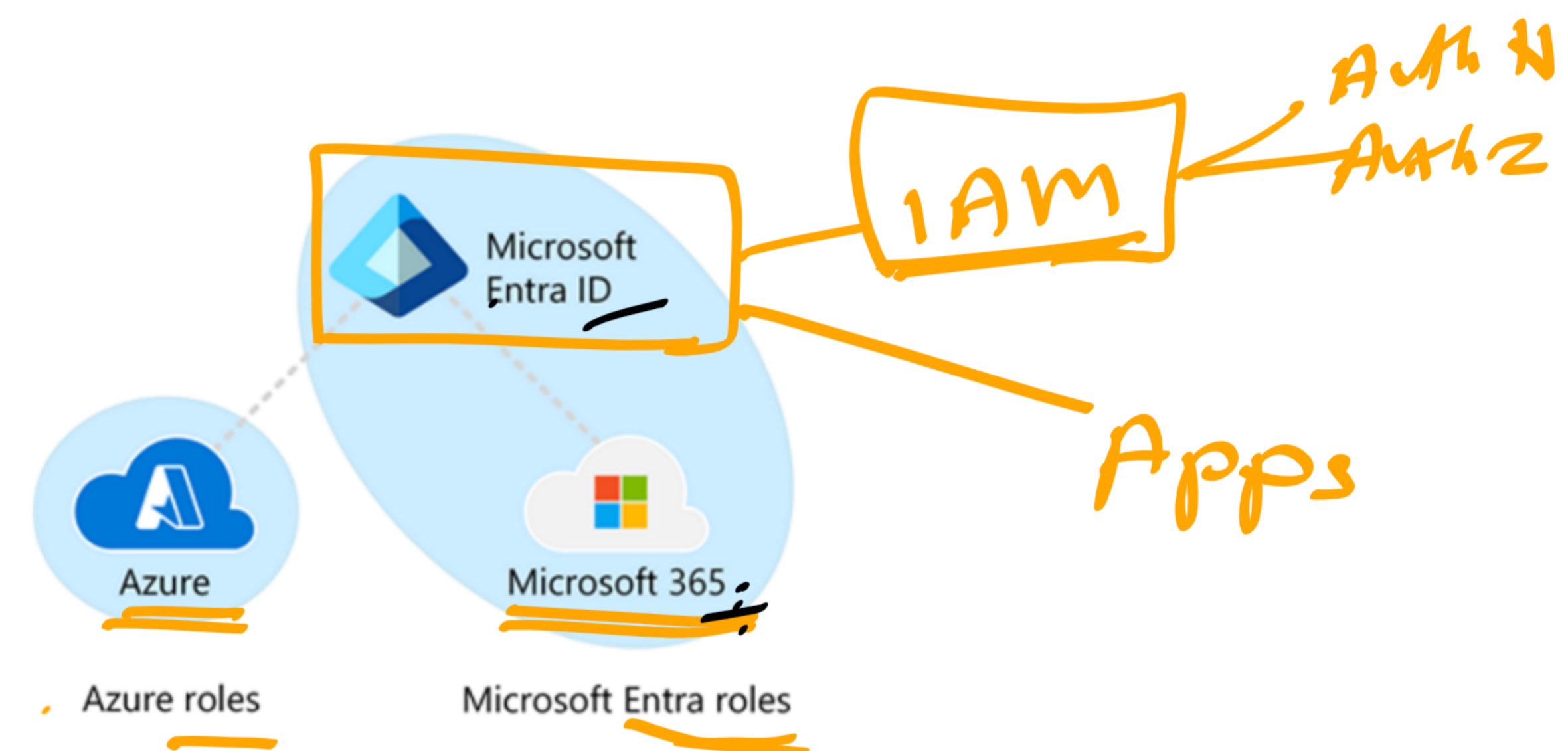
+ REST API - Query.

contoso

- * Tenant ✓ - logical instance ID
- * Directory
- M + A

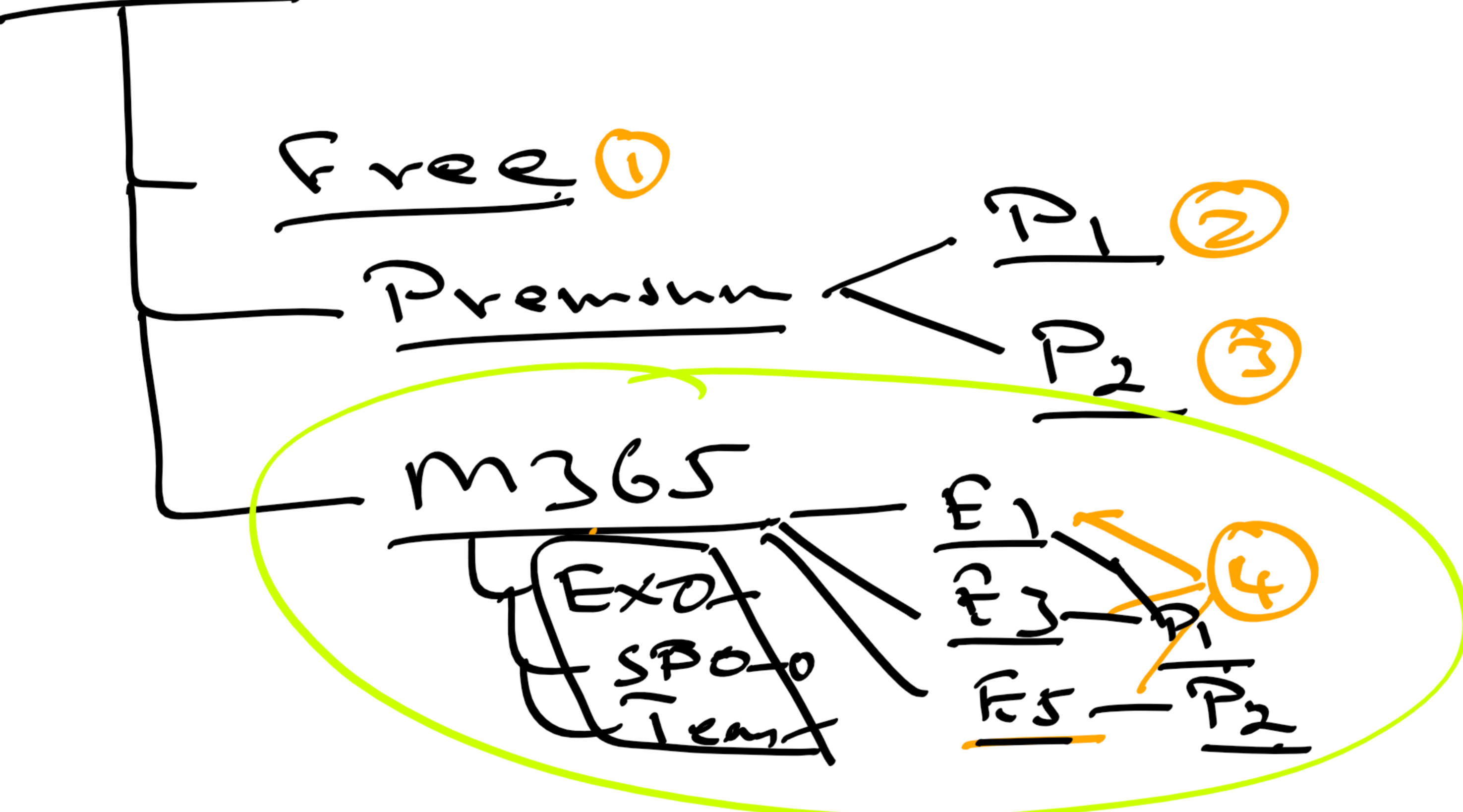
Entra ID

fabrikam



- pay as you go -  5 hrs/dy.

- per User / Licence 50k/User.
- Plan (package of features)



free

500,000 objects

P₁

Unlimited

P₂

CA

CA

mFA

mFA

mFA

PIM

PIM

1D Grav.

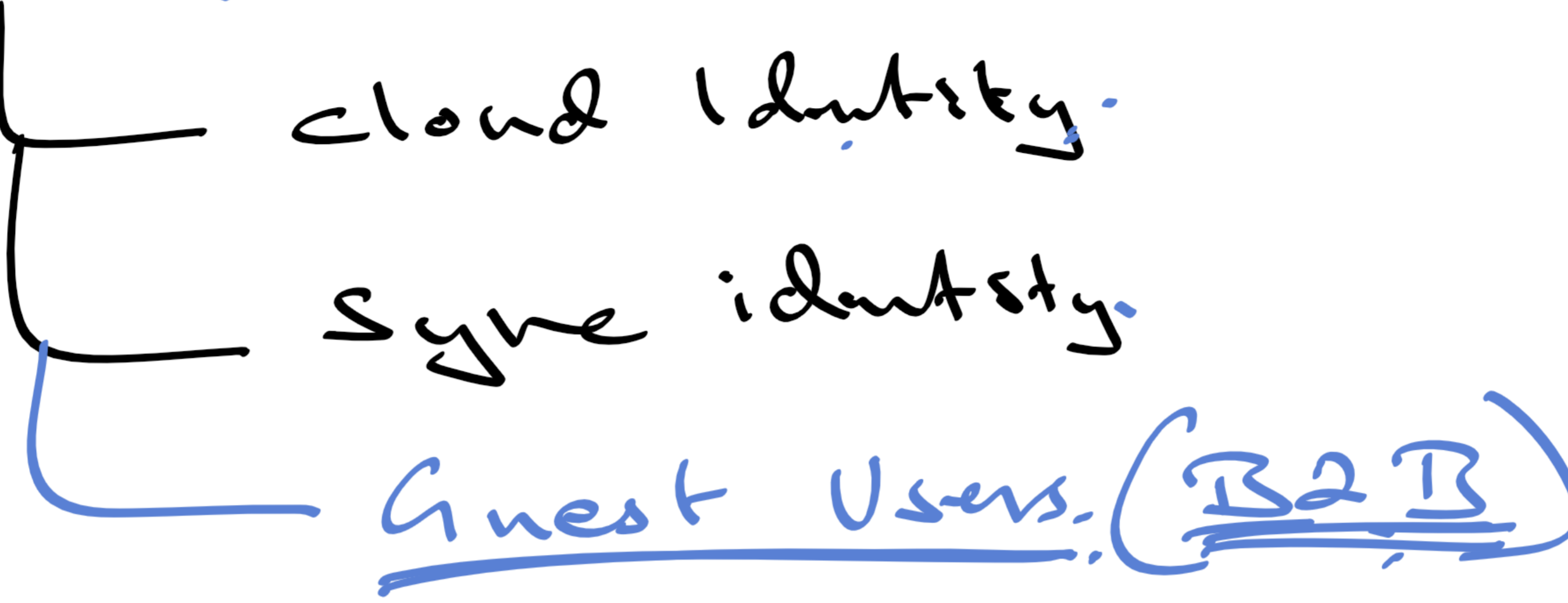
Rot.

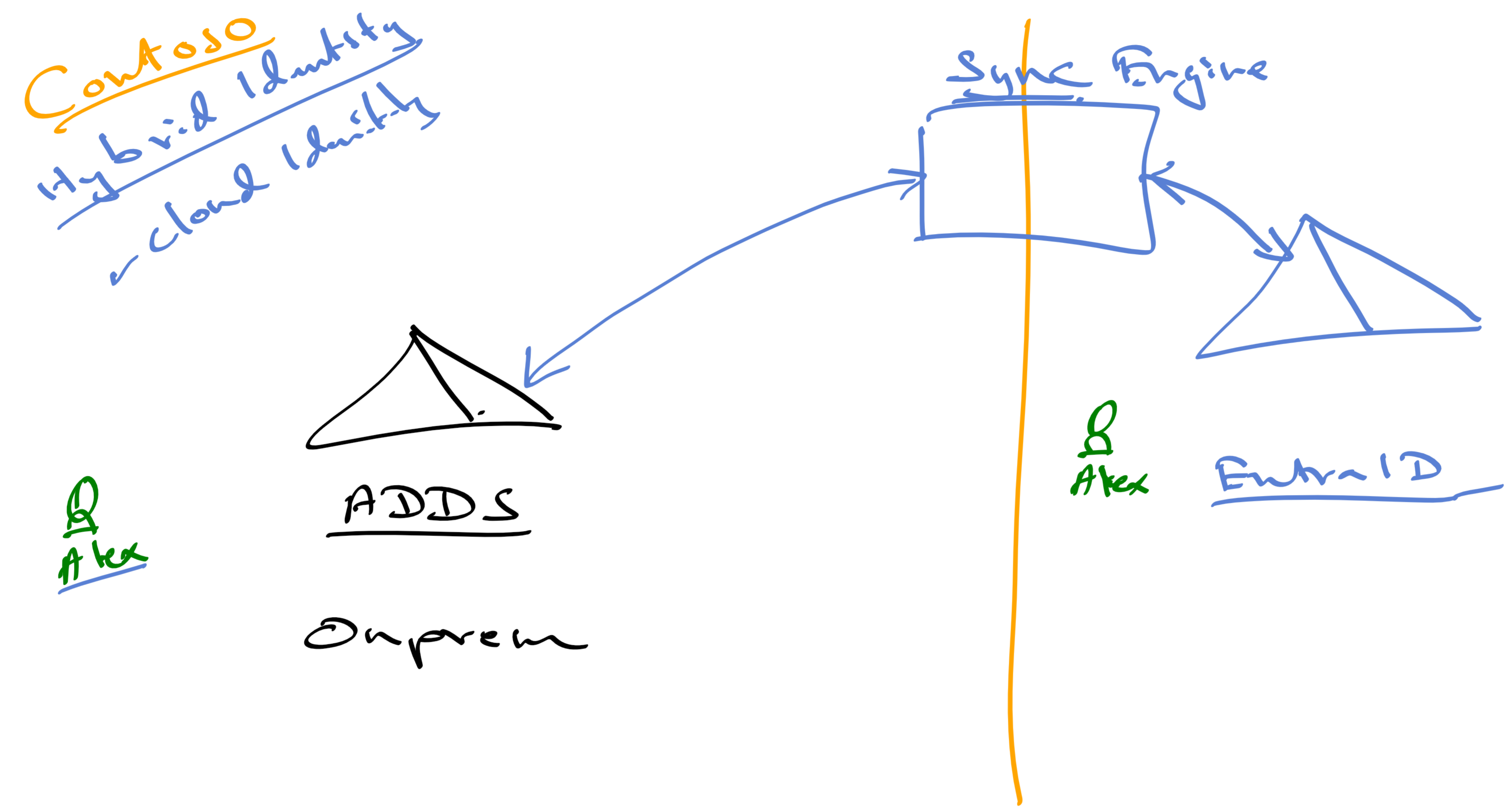
EntailD - flat structure - XO ous

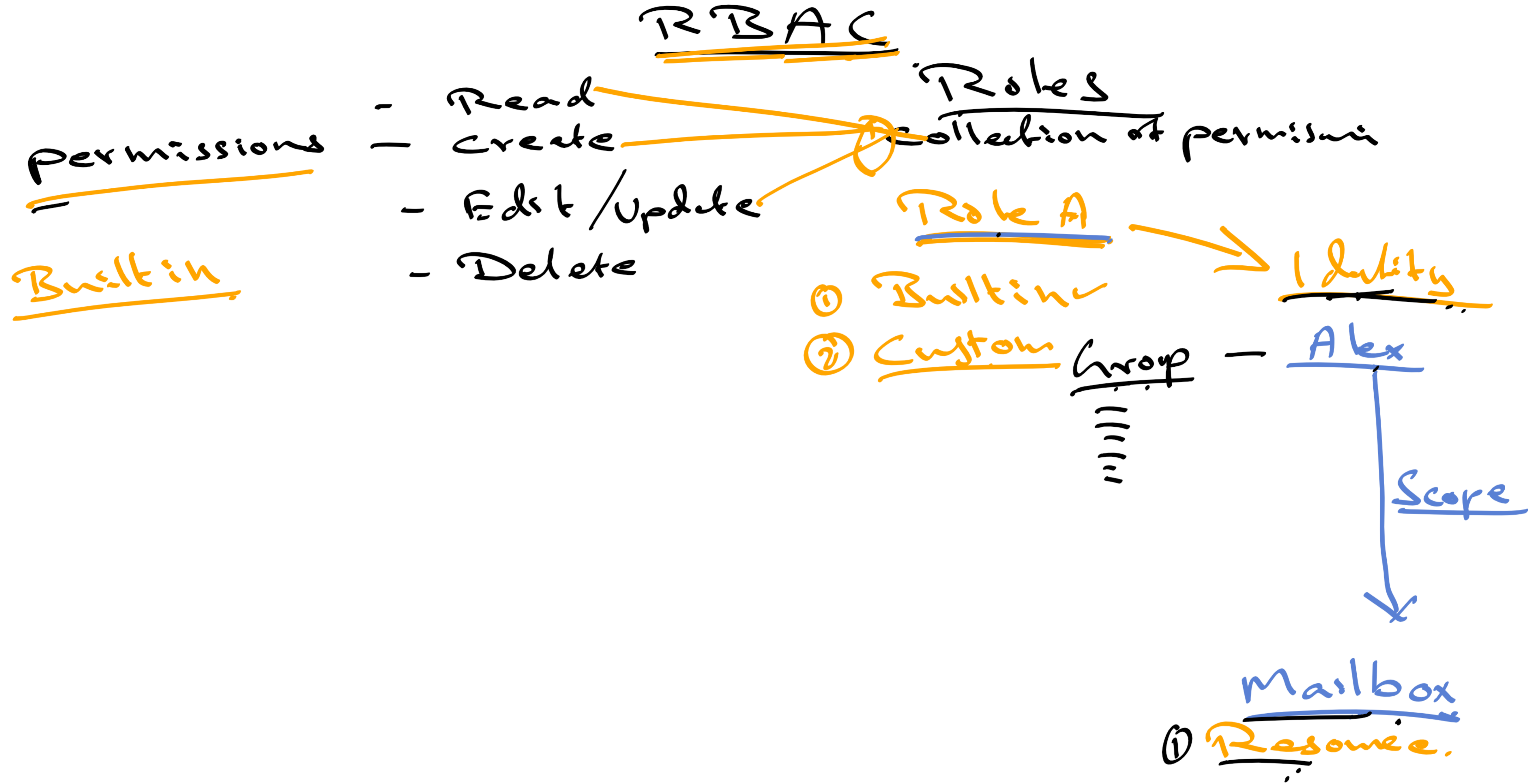
Users

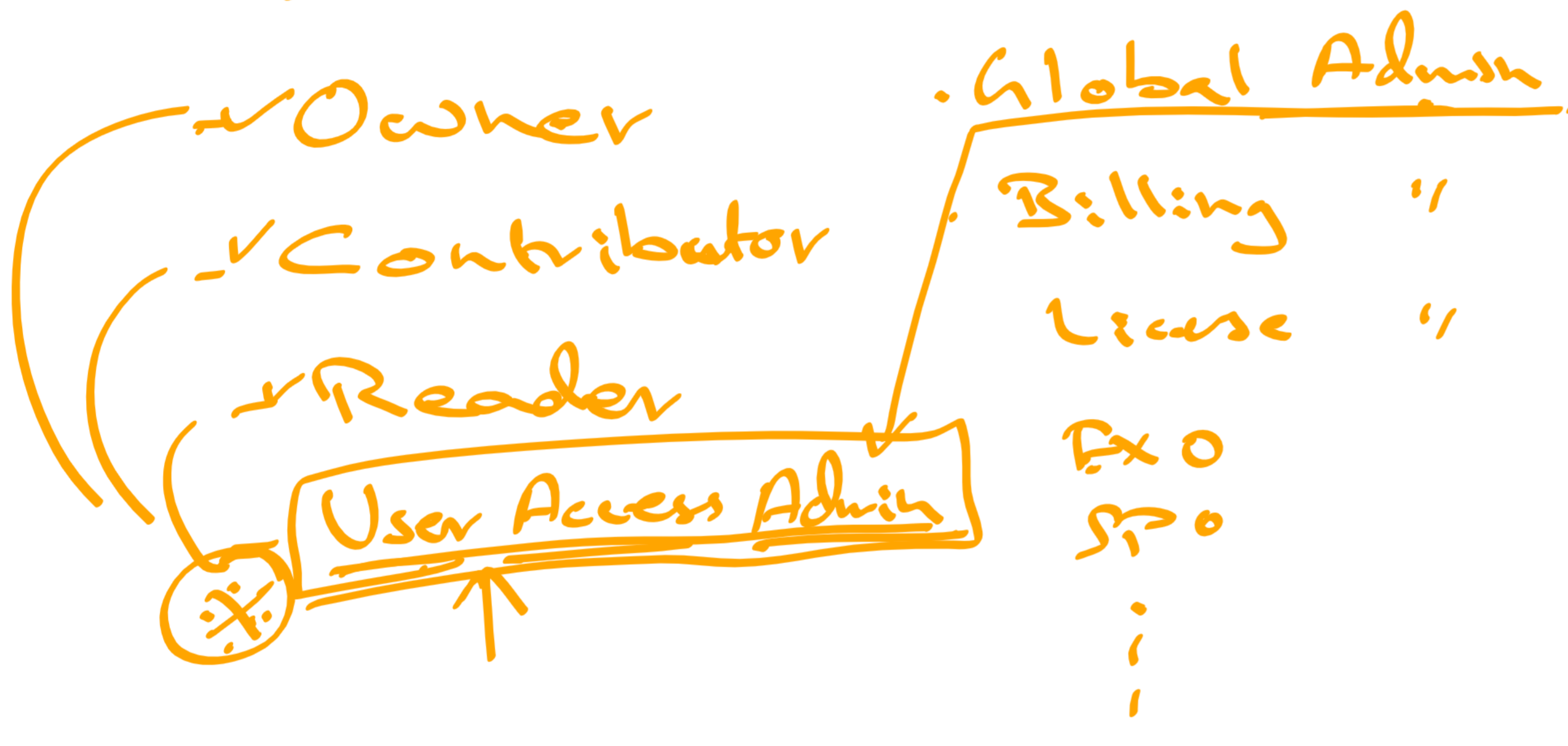
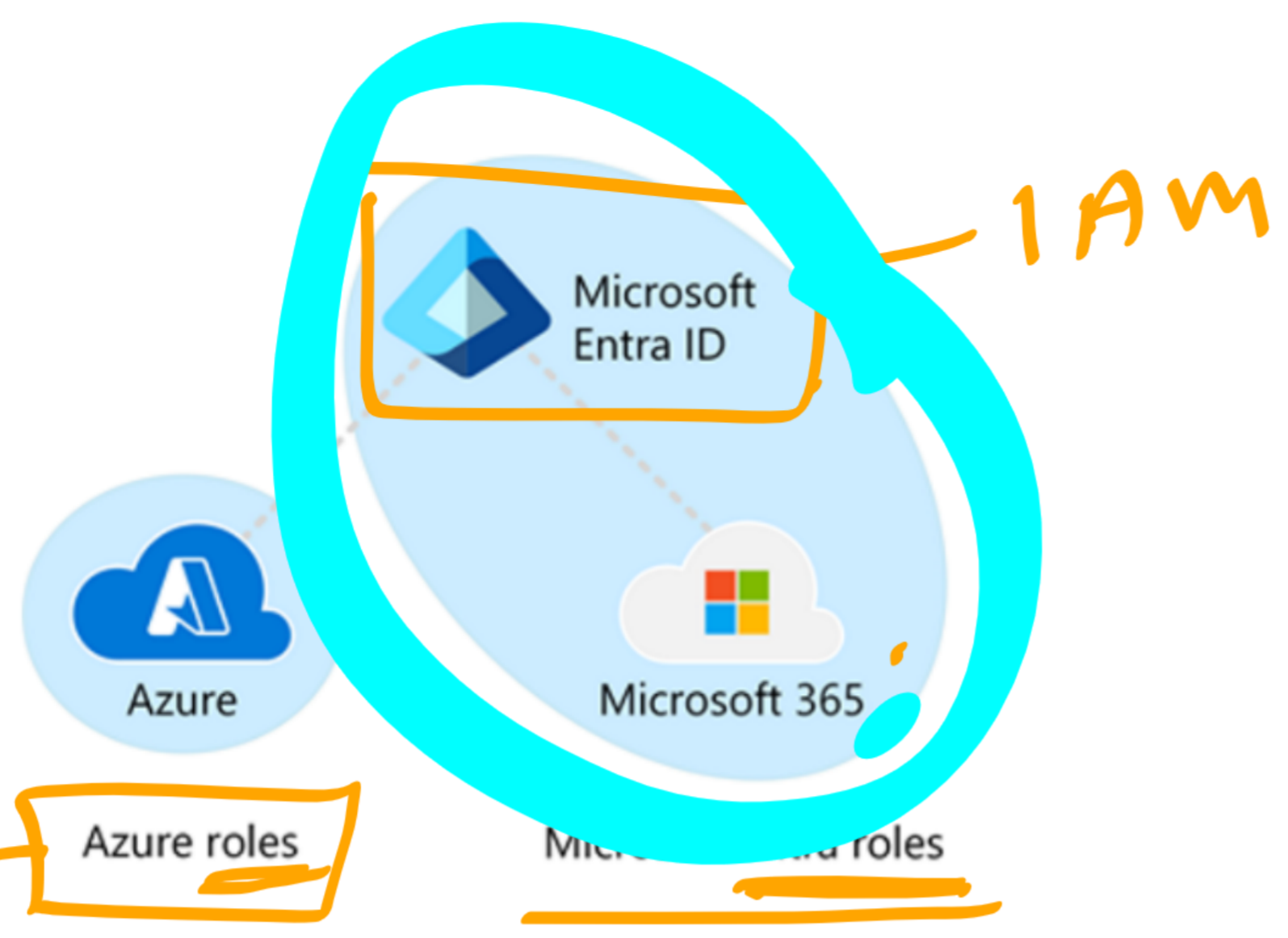
AUs
* Administrative Units

Users

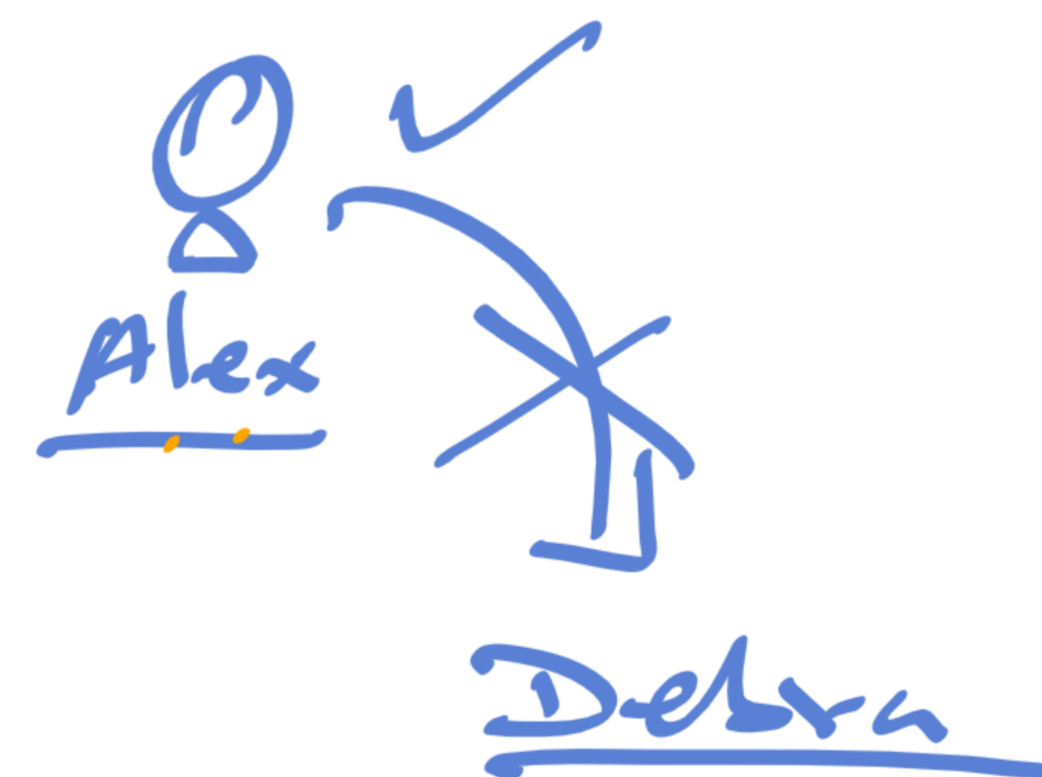








- ✓ Owner - Delegate perm.
- Contributor - X



✓ Subscriptions - Billing Boundary

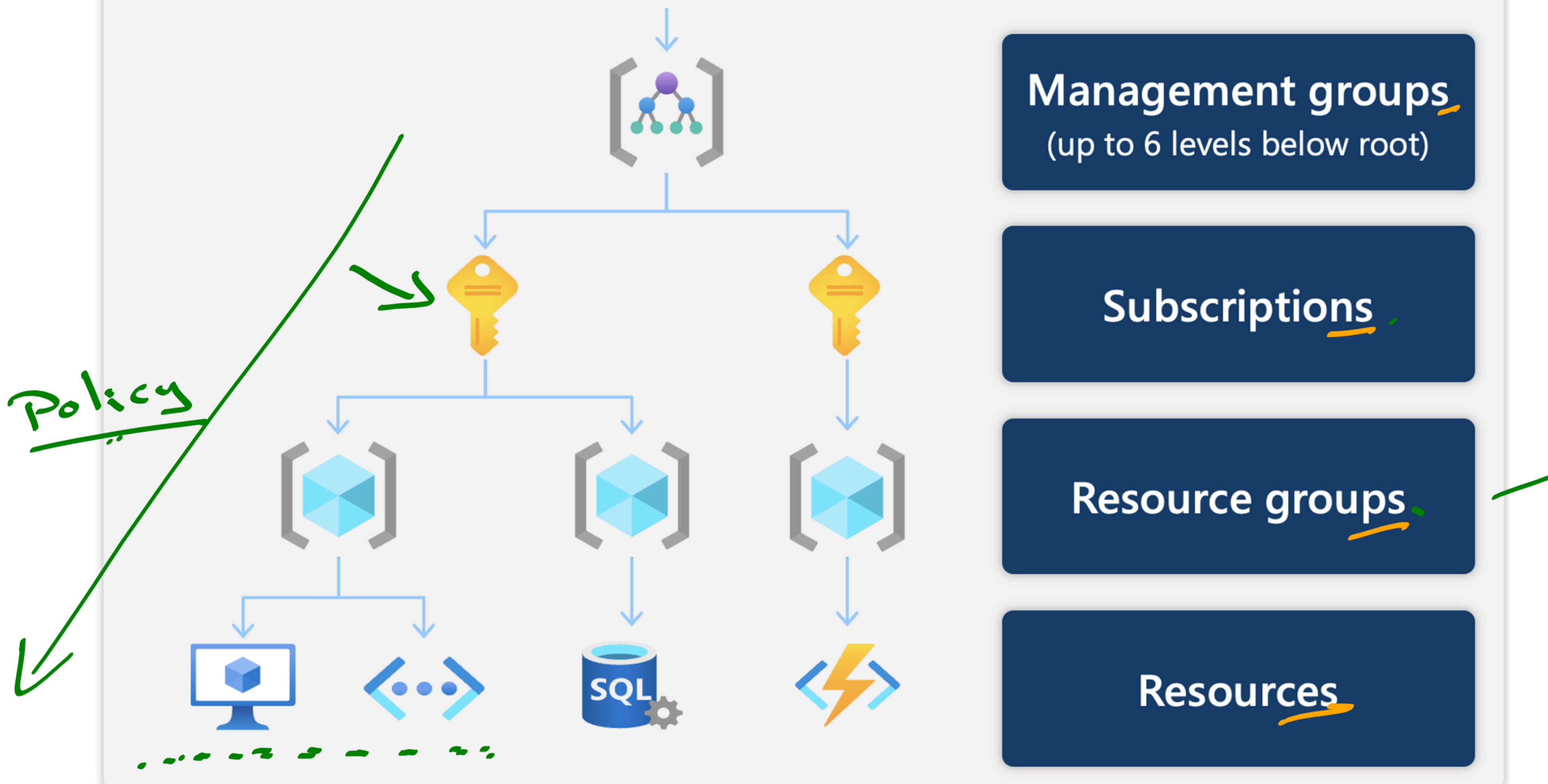
✓ Resource Groups - Logical Container

✓ Resources -

```
graph LR; V1[1 VM] --- Vnet[Vnet]; V2[2 VM] --- Vnet; V1 --- Prod[Prod]; V2 --- Dev[Dev]
```

The diagram illustrates the relationship between resources. Two rectangular boxes labeled "1 VM" and "2 VM" are connected by arrows pointing to a single rectangular box labeled "Vnet". Below the "1 VM" box, the word "Prod" is written. To the right of the "2 VM" box, the word "Dev" is written.

Tenant root group



Azure Hierarchy

