Terraform Real time scenarios

1.end to end workflow of terraform

write - write the code

init - intialize working directory containing terraform configuration files

validate -validate terraform configuration files for syntactical and internal consistent

plan - preview the changes before applying

apply - provision reproducesible infrastructure

destroy - delete/destroy terraform managed infrastructure

2. We have existing terraform infrastructure created in azure/aws cloud,now one particular resource needs to be re-created whenever we do the next apply

Terraform Taint:

terraform state list

terraform taint <resource>

the resource will create

terraform untaint <resource>

the resource will not create

3.Explain or walk-through step by step process to secure .tf state file and by making it readily available for other developers with in the team

terraform backend

backend is where terraform tf state snapshots are stored

4.diff type of meta arguments and their benefits

depends on

for each

lifecycle methods

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