Self intro:

===========

* Hi this is XXXXX working as DevOps Engineer for XXXX company for last XX Years.
* Currently i have been working for XXXX client where our team is managing 2 applications.
* As a DevOps engineer i make sure the environment is clean and running.
* I have worked on various Devops Tools like Git,Github,Jenkins,maven,Ansible,Docker,

Aws cloud and physical Data Centers.

* In aws i have worked on various services like ec2,s3,route53,application loadbalancer,VPC,cloud watch for monitoring.

Roles and Responsibilities:

===========================

* we worked along with development teams for next releases.
* If we have any monitoring alerts then i will be working on that alerts.
* Managing jenkins pipelines and other infrastructure.
* New on boarding of application to our environment.
* working on patching activities along with linux team for every quarter to make sure the kernels are updated,
* our team is responsible for pre patching and post patching activities.
* Prepatching and post patching means if patching is schedule at 2:30 then 30 mins prior patching (2 p.m) we bring down all the services running on the servers, once patching is done then will bring up all the services.
* We provide 24/7 support means pagerduty if high priority tickets then will get a call on mobile and will look into that issue.

Team (Answer only if asked)

===========================

We have a team of 6 members from offshore and we work 24/7.

From onshore we have our manager and scrum master.

**@channel** Self Intro Freshers

Intro For Freshers:

===================

Hi Myself XXXXX have been completed my graduation in XXXXX engineering.

Iam from XXXX place and have completed my Course in DevOps Engineering.

I have worked on the Project called Tenet Health Care as part of course.

Where i was involved with Deployments and maintaining CICD pipelines using Jenkins,

as a DevOps engineer i make sure that the environment is clean and application is

accessible to end users.

I have used various DevOps tools like git,github,jenkins,maven,docker,ansible,Terraform,Kubernetes and aws cloud.

============================

Roles and Responsibilities:

===========================

we worked along with development teams for next releases.

If we have any monitoring alerts then i will be working on that alerts.

Managaing jenkins pipelines and other infrastructure.

New on boarding of application to our environment.

working on patching activities along with linux team for every quarter

to make sure the kernels are updated,our team is responsible for

pre patching and post patching activities.

(Prepatching and post patching means if patching is schedule at 2:30 then 30 mins

prior patching (2 p.m) we bring down all the services running on the servers,once patching

is done then will bring up all the services.)