**Interview questions:**

Interviewee**:**

1. Could you please introduce yourself?

C2

1. For how long have you been working?

11+ years experience in software development

1. What is your position?

Senior Software Engineer

Company:

1. Approximately how many employees does your company have?

170

1. How long has your organization been operating?

My organization has been operating since 2016

1. What is the primary type of business conducted by your company?

E-commerce solutions for B2B and B2C.

1. Where is the location of your company**?**

USA, Ohio, Cleveland **and** Palestine, Nablus

Cloud computing state:

1. Have your company currently adopted/implemented cloud computing technology? If yes, since when? If not, why not, what issues that your company worry about?

Yes, We adopted cloud services since we started

1. Are you familiar with cloud services?

Yes, I am familiar with AWS services

1. Which Cloud provider your company works with? and why?

We are working on AWS/Azure services since we are working on different platforms and each one needs and recommended from authors to use specific cloud.

Cloud adoption factors:

1. What are your motivations to use cloud computing services (why you are using it)?

Because they prepare all requirements for the platform (technologies, securities, packages, automated backups) and they guarantee to make all up-to-date.

1. Does the technology fulfill all the motivations it was implemented for? If not, can you elaborate on why this is the case?  
   I think yes all what we need to can find it in the cloud (instances and static IPs, images, databases, storage, ES, …. etc.)

Challenges:

1. Are you familiar with using cloud services? Yes, NO
2. Are you facing difficulties or problems while using cloud services? If so, can you describe a specific situation?

Yes, automated deployment using AWS service, I had to search out in google for python code and customize it for our case and use it

1. How did you solve the problems that you encounter?

Using google and AWS documentation.

1. How much time and cost did it take to solve these problems?

A few days.