**Tell me about yourself?** *I completed Bachelor's degree of the Information Technology in AE&SA. I began my career in junior system administrator with 2011, at the company APRO. Now, My responsibilities are check Servers, Servers backup, information data backup and backup database.* *Moreover, I was performing maintenance through VMware virtualization services, Hyper-V and ESXI. And maintenance database of the Perco badge swipe software. I configured 1C and database administration.* *I was in charge of configuring CI/CD on OS Linux, Github website and also configured authentication SSH rsa-key. And my other responsibilities protect from attack ransomware.*

*Well, and our company is providing service for the ACCP plant.*

**What are your strengths?** *I think one of my greatest strengths I like to solve very difficult problems with servers and computers. I had to stay after work to fix server errors every day.*

*Why did you stay after work? Because old employee quit with work and to left me all the responsibilities*

**What are your weaknesses?** *My greatest weakness I can’t say “NO” if someone needs help, I help them. But it depends on the situation, if someone abuses my kindness, I refuse them.*

**What can you offer us?** *I can offer you my great experience and great responsibilities. At myself job, I set remote VPN connection, and this became our first secure connection with companies.*

**Why do you think we should hire you?** *I think seem, you are looking for a person, who can quickly and effectively solve the problems with customers. And in my 10 years of experience as a system administrator, I have work and managed teams and thoroughly did my work.*

**Why are you leaving your current job?** *I am looking for a company where I can improve my skills and grow.*

*Why do you understand now? – Because I didn’t have a higher education as an IT specialist.*

**Why do you think you are the best person for this job?** *In my 10 years as System administrator, I have also worked on graphic design in Adobe Photoshop, creating graphical videos with Adobe After Effects.*

**What are your careers goals?** *My goal is to become a position in your companies. And my goal is to become the future leader of my position. I am looking forward to my first assignment.*

**Where do you want to be five years from now?** *In five years, I’d like to be seen as someone with deep expertise in software development. I hope to be offered the opportunity to take the lead on some projects.*

**Why do you want this job?** *Because there are many prospects here and here the future can develop*

**What makes you a good fit for our company?** *My father said: People learn from their mistakes. I have always worked on my mistake so that such an incident doesn’t happen again in the future.*

**Что такое CI/CD?** *CI / CD – это сокращение Continuous Integration/ Continuous Delivery / Continuous Deployment. Процесс позволяет командам создавать, тестировать и выпускать программное обеспечение с большей скоростью.*

**Continuous Integration** – *Это «непрерывная интеграция». Это сборка, деплой и тестирование приложения без участия человека*

**Continuous Delivery –** *Это «непрерывная доставка».**Это подход к разработке ПО, при котором все изменения конфигурации, исправления ошибок и эксперименты, поставляются пользователям максимально быстро и безопасно*

**Continuous Deployment –** *Это «Непрерывное развёртывание». После автоматизации релиза остаётся один ручной этап: одобрение и запуск развёртывания в продакшен*

**Индексы баз данных –** *Индекс ускоряет процесс запроса, предоставляя быстрый доступ к строкам данных в таблице, как указатель в книге помогает вам быстро найти необходимую информацию.* *Индексы создаются для столбцов таблиц и представлений. Индексы предоставляют путь для быстрого поиска данных на основе значений в этих столбцах*

**Нормализация баз данных –** *это метод проектирования базы данных, который организует таблицы таким образом, чтобы уменьшить избыточность и зависимость данных. Нормализация делит большие таблицы на меньшие таблицы и связывает их, используя отношения. Целью нормализации является устранение избыточных (бесполезных) данных и обеспечение логического хранения данных*

**Аудит база данных** – *это процедура трассировки потоков данных в БД для проверки работы компонентов, обнаружения и устранения ошибок*