Hi Prof. Cenk,

Thanks for your response on my post.

About 'Managed Cloud', I will try to explain ‘Managed Cloud’ in as simple terms. Let’s say, I want to get my car insured. I would do a little research about the best prices and insurance coverage offered on my car and then I will have to fill up the forms, get the documents prepared, take my vehicle for emission control test, get vehicle condition checks done and authenticate those reports and finally submit the documents to the insurance company.

And then I will have to track about my payments and if there is any issue with the car I have to go the company and deal with issue my-self asap regardless of my main work.

In another way, after I do a best possible research I could do about the insurance company that fits my requirements, and then If I delegate all remaining work to an insurance agent, then the task will be easily done by agent and I can focus on my main work.

In simple terms,***I will do the best I can, and let the expert do the remaining management for me***.

If I start a vehicle servicing company where users can book a service request online, I don’t have to worry much about building the website, I will outsource this task to a software techie, and he may not have to buy the servers, provide electricity and air conditioning to the server setup, this is taken care by cloud space/infrastructure providers such as *Heroku*,*Amazon*, *Rackspace*, and others.

Managed cloud provides simple user interfaces panel to choose databases, memory and processor requirements. Even a user at starter level will be able to do DNS configuration without much hassle. The rest complex logic at the back-end may be automated or handled by the experts.

I hope that I have managed to explain managed cloud in simple terms.

Thanks.