



Name: Enas Ashraf Refaat Ashoush.

ID: 2021116

Group: Monday 3:30 G8

"System of Amazon Company"



As we all know Amazon web service is one of the biggest network companies. That provides services and rule a great web application system. They have data centers in North America, South America, Asia Pacific, Europe and they just opened up in Africa recently. This gives them many advantages because their cloud is able to serve people all around the world with ease.

It provides the broadest selection of analytics services that fit all your data analytics needs and enables organizations of all sizes and industries to reinvent their business with data. Amazon offers services that provide the best price, scalability, and lowest cost.

As a result of this service Amazon web service has expanded to become one of the top cloud computing companies on Earth. Just like the United Nations Global governance, Amazon web service also has its own agenda. Their country is to rule the world with ease, by gaining more and more control over the world through using their internet.

Amazon offers cloud computing services to be used around the world so they can gain more control over it. This company is trying to compete against Google by offering cloud computing services . As a result of this, they are able to make their own country larger and more powerful than it already is.

This company's main goal is to expand their business all over the world. With that they are getting more control over everything . They say that this new form of government will help promote democracy.

Amazon uses scrum methodology in their web application system that helps them to rule the company's system.

What's scrum methodology?

Scrum is an agile development methodology used to develop Software. Scrum adapts fast as it's flexible and effective agile framework and it's made to deliver value to the customers.

Ways how Amazon uses the Scrum methodology:

-Permission: Amazon's teams were given broad freehand to solve their own problems. These decision making is designed to make teams create, deliver, and operate high quality software in a simplified way.

- Teams:** Stable and long-lived teams support agile practices. Development teams have one manager to get reports directly. These standard policies make work arrangement consistent with Scrum practices.
- Knowledge:** Team members were happy educating others about Scrum. To make them able to make ground level decisions of implementation.
- Better software:** Adopting Agile has allowed AWS to deliver better software and save more money. And some of their capacity ended up going to waste.
- Impetus:** Scrum trainer position was made to have a full-time trainer on board for easier adoption and high quality agile.
