Vidhi Patel

MIS 2502

Data Analytics in Cloud Computing

In the least difficult terms, cloud computing implies putting away and getting to information and projects over the Internet rather than your PC's hard drive. The cloud is only a representation for the Internet (Griffith). The foundation of data analytics in cloud computing is cloud computing itself. Cloud computing is worked around a progression of equipment and programming that can be remotely gotten to through any internet browser. Normally records and programming is shared and chipped away at by various clients and all information is remotely brought together as opposed to being put away on clients' hard drives. Analytics in cloud computing, for example, following online networking commitment and insights, is basically applying the standards of analytics to data housed on cloud drives instead of on individual servers or drives. An example of Cloud Computing would be Social Media. The most popular applications used by users on cloud would be Facebook, LinkedIn, MySpace and Twitter (Sales). Social Media would be a great example to where cloud computing is being used is because these sites are made for people to find each other. In these applications, you are giving access to the site by sharing your personal information to help you set up a profile on the site. This data then stores into the cloud. Another great example of cloud computing would be Gmail. Email serves as a great example of the cloud because it stores unlimited storage on the cloud. Millions of people send emails every day and nothing would be possible if cloud didn’t exist. Relating cloud back to data analytics, it correlates to each other because data analytics is in cloud computing. That means that data analytics can be utilized in the cloud since it guarantees elevated amounts of proficiency alongside registering and capacity abilities to deal with vast volumes of huge information on the web. Data analytics is very useful for many organizations because it helps the person to compute from information that can be from the cloud and this is done in a faster and easier manner.

Bibliography

Griffith, Eric, et al. “What Is Cloud Computing?” *PCMAG*, 3 May 2016, www.pcmag.com/article/256563/what-is-cloud-computing.

Sales. “Top 10 Cloud Computing Examples and Uses.” *Cloud Computing*, New Generation Applications Pvt Ltd, 15 Nov. 2017, 11:30 AM, [www.newgenapps.com/blog/top-10- cloud-](http://www.newgenapps.com/blog/top-10-cloud-) computing-examples-and-uses.