Today’s, cloud computing has been widely accepted in the industry. With the increasing
popularity of cloud computing, many users and companies want to use and offer cloud
computing services. The growth of cloud computing services may lead to consume a huge
amount of energy and emit considerable amount of carbon dioxide. In recent years raising
concerns about global warming and environment impact of greenhouse gases emission has led
many researchers to engage in research in the field of green and energy aware computing. In
this paper, “two phase carbon aware cloud broker” has been proposed that attempt to minimize
energy and carbon by considering the energy and carbon efficiency of data centers.

References

1. A.Beloglazov, J.Abawajy, R.Buyyaa, "Energy-aware resource allocation heuristics for
efficient management of data centers for Cloud computing," Future Generation Computer


Providing a Cloud Broker-based Approach to Improve the Energy Consumption and Achieve a Green Cloud Computing


Index Terms

Computer Science
Distributed Systems
Keywords

Cloud computing, carbon emissions, energy aware.