

HYBRID CLOUD COMPUTING ARCHITECTURE BASED ON OPEN SOURCE TECHNOLOGY

Amelec Vilorio, Hugo Hernández Palma, Wilmer Cadavid Basto, Alexandra Perdomo Villalobos, Carlos Andrés Uribe de la Cruz, Juan de la Hoz Hernández, Omar Bonerge Pineda Lezama.

Abstract

The advance of technologies such as distributed computing, Internet and grid computing, have enabled Cloud Computing to become part of a new model of computing and business. Cloud Computing is transforming the traditional ways in which companies use and acquire Information Technology (IT) resources. After an initial boom in Public Cloud, companies began to mount hybrid Clouds that offer the advantages of Cloud Computing in addition to the privacy of data they consider strategic. A hybrid Cloud solution allows the integration of both systems. Leading companies in cloud solutions have understood this evolution and begun to offer hybrid solutions. Moreover, many of these companies are taking the next step by offering solutions based on open source standards that allow a high degree of interoperability and portability.

Keywords

Cloud computing, Cloud computing hybrid, Open source, OpenStack, OpenShift