Abstract

Open source Software is turning into the most remarkable "emerging" sensation of the entire Information Technology panorama, initiating a level of concern just like compared to the first juncture of the Internet. For a long-term the exact level oriented discussion has been whether open source is a remarkable conclusion than Proprietary Software. Today, it is not an inquiry of either/or, yet rather which is an ideal complement a certain endeavor demand. Today's open source vs. Proprietary Software headed discussions frequently fixate note on which model is much better, Instead, present day exchange fixates on what is open source or not. Nevertheless, even as we will demonstrate in this paper, the open source development, sensation is not verifiable new, in the past years, it has emerged with an essential enormous, which has authorized it to get into to the mainstream software marketplace. It furthermore encourages completely new strategies involving actions, which have been casting a system of corporations focused around open source programming development. In Spite Of among these facts, plenty of people suppose that Open source software is a momentary trend within the information technology sector. This paper aim to provide certain insights, suggestions, reference point, to ensure that users can surmise provided all this is actually absurdity or it
procure advanced analysis additionally considers.

References

- Sam Saltis, "Open Source vs. Closed Source (Proprietary) Software"; (Copyright Core DNA 2009)
- Sam Saltis, Open Source V/s Closed Source a white paper
- Coppola and Neelley (2004), Open Source: A Metaphor for E-Learning
- Amandeep Singh, Neetu Jha "Foss : A Challenge to Proprietary Software"; IJCST Vol. 4, IS Su e3, July-Sep 2013

Index Terms

Computer Science

Information Science
Keywords
Open Source Software  OSS  Free Software  Proprietary Software