Big Shifts in Enterprise Transformation through Open Source VI

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Open source and the enterprise
A decade ago I told my wife the open source had 15 years before it was ready to enter and I needed to find a new career. My thinking was that open source would become more prominent and widespread in the enterprise in the future due to a variety of compelling reasons just as it is being used in distributed computing, but at a different level. It was a completely different category of technology. Yes it was young, and the future positive. Open source because of the availability of high quality and therefore cost savings, has evolved into a more mature and reliable alternative in open source initiatives and application open source software (OS) has long held as a taxidermy concern for the enterprise, yet it offers a wealth of cost savings, lower maintenance, lack of dissonance and support options, concerns that are ever increasing and pulls the traditional core revenue of large corporations. It should have been obvious long to the enterprise.

Currently, enterprises adopt open source solutions for two reasons. First, the ability to quickly, cost-effectively, and in some cases for free, acquire features that are either not available, not up to par, or unaffordable to implement in-house. Second, it allows the enterprise to leverage the large amount of computational power and the innovation of the open source community to create and develop more robust software.

Time to Change Your View
The very model the enterprise has been built on has famously failed. Over the last decades, SaaS has gradually advanced in terms of ease of use, cost for small businesses and ease to improve on reliability, security and speed. However, it’s often just a few thousand dollars to improve on OSS development. Traditional IT vendors such as Oracle, Microsoft and SAP are getting to great lengths to ensure their products work on OSS platforms. Most people don’t realize that the vast bulk of OSS products develop open source ecosystems of open source and components such as CRM or one of the more than just a few thousand dollars to improve on OSS development. A new approach is needed. We are aware of only a handful of truly open-source initiatives that have dovetailed together to form a system that can be distributed on a large scale and on the internet.

In summary, OSS is becoming a disruptive force in the software industry. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments. Today OSS adoption is gaining momentum and is being brought into use by major enterprises, research organizations, educational institutions and governments.