The NSA's Leading Ally Taking Control of the Supply Chain

By Roy Schestowitz
Created 17/03/2020 - 11:10am

Microsoft's GitHub agrees to buy code-distribution start-up Npm [3]

Microsoft's GitHub subsidiary on Monday said it has agreed to buy Npm, a company that operates an online service for distributing packages of open-source software written in the popular JavaScript programming language and offers software that companies can use for their proprietary code as well.

With npm Acquisition, Microsoft is Set to Own the Largest Software Registry in the World [4] [Ed: Microsoft [5] is trying to buy the competition and having bribed all the groups that represent it (OSI, LF etc.) they won't say a thing to stop this]

Microsoft has been betting big on open source for past few years. Apart from open sourcing a few things here and there, Microsoft is contributing a lot to Linux kernel (for its Azure cloud platform).

To further strengthen its position in the open source world, Microsoft acquired the popular open source code hosting platform GitHub for $7.5 billion.

Now Microsoft owned GitHub has acquired npm (short for Node Package Manager). npm is the world's largest software registry with more than 1.3 million packages that have 75 billion downloads a month.
Microsoft Teams goes down ? just as everyone starts working from home [6]

Telstra Ventures leads $65m investment in 'new Linux' [7]

The physical world might be near lockdown, but Telstra Ventures remains bullish on the virtual, leading a $US40 million ($65 million) investment in a company which helps enterprises manage software applications.

The $900 million venture capital manager, which is part-owned by Telstra, but run independently, invested in Rancher Labs after the telco became a customer of the Californian scale-up's service, which manages exposure to a platform called Kubernetes.

[...]

Rancher Labs was launched in the same year as Kubernetes after its co-founder, Sheng Liang, recognised the potential of its container-orchestration capabilities, as well as the help most enterprises would need in managing them.

"Just as Linux became the standard computing platform for the data centre, cloud and devices in the 2000s, we fundamentally believe Kubernetes is fast becoming the ubiquitous enterprise computing platform for multi-cloud, heterogenous IT environments in the 2020s,? Mr Liang said.

Source URL: http://www.tuxmachines.org/node/135287

Links: