openSUSE Taiwan Leap 42.3 Release Party



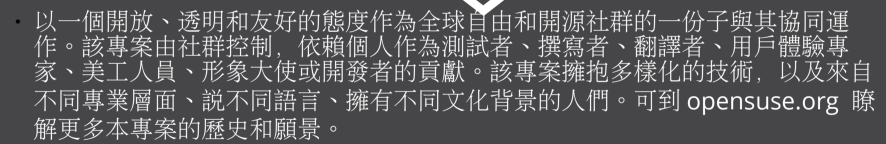
關於 openSUSE 專案

openSUSE 專案是一個推廣使用 Linux 的全球化社群。

- 它創造了世界上最讚的發行版其中之二:
- 滚動式發行版本 Tumbleweed,



以及社群 - 企業融合發行版本 Leap。



openSUSE Leap 42.3

• Release date: 2017/07/26



openSUSE Leap 42.3 Release Note

- 1. 版本更緊密地追隨與其共享核心的 SUSE Linux Enterprise (SLE) 12 Service Pack 3 的腳步。
- · 2. 使用與上次 Leap 發行相同的 Linux 4.4 長期支援版本 (LTS)。
- 3. 續使用 KDE 的長期支援版本 5.8 做為預設桌面,不過也提供了 GNOME 3.20 ,與 SUSE Linux Enterprise 使用的桌面版本相同。安裝程式透過新設計的桌面選擇介面也提供了額外的桌面選項。

openSUSE Leap 42.3 Release Note

- 4. openSUSE Leap 非常適合用於伺服器安裝。
 - Leap 與 SLE 共享一個共同的核心基礎
 - 系統整合商可以在 Leap 上開發軟體,並且有機會被整合進入 未來的 SLE 發行中。

openSUSE Leap 42.3 Release Note

Special thanks: Ramax



openSUSE Leap Roadmap

Next version:

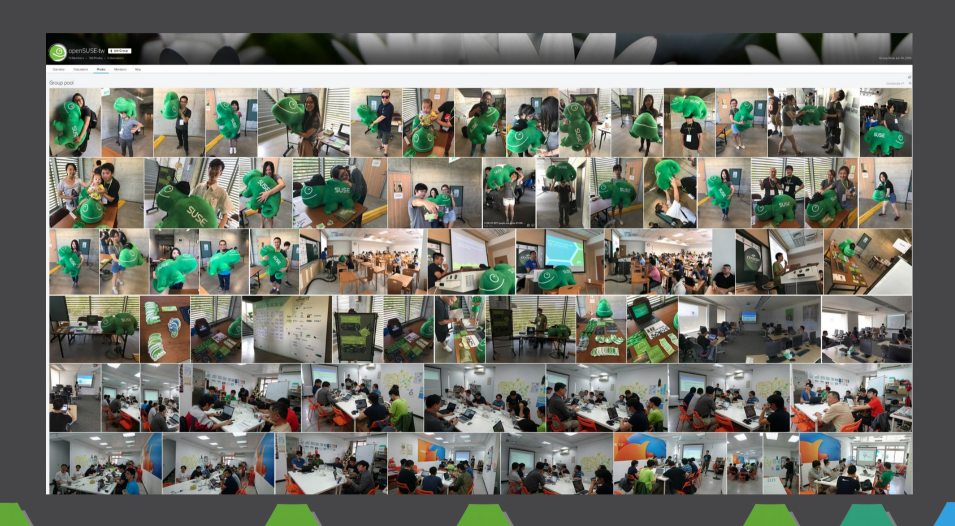
openSUSE Leap 15



https://opensuse-tw.kktix.cc/

- 2017/08/05-06 **COSCUP 2017**
- 2017/07/29 Performance analysis for Storage Back-end / 雲儲存性能分析
- 2017/06/24 Docker 入門介紹
- 2017/05/28 Ansible 自動化組態工具 workshop with openSUSE 101
- 2017/04/29 openSUSE eBPF/BCC workshop 101
- 2017/04/27 SUSE Labs Taipei technology sharing day 17'
- 2017/03/4 openSUSE Portus 淺談
- 2017/02/23 SUSE Labs Taipei Hackweek 15
- 2017/01/15 使用 Ansible 快速佈署 nagios
- 2016/12/17 openSUSE Leap 42.2 Release Party + Pizza time
- 2016/11/12 Release the Kraken? Bring ceph to live workshop
- 2016/10/22 Docker and openSUSE workshop 101- 台北
- 2016/09/24 Open Build Service 實作練習 Workshop 101
- 2016/09/13 Docker and openSUSE workshop 101- 新竹

- 2017/08/05-06 **COSCUP 2017**
- 2017/07/29 Performance analysis for Storage Back-end / 雲儲存性能分析
- 2017/06/24 Docker 入門介紹
- 2017/05/28 Ansible 自動化組態工具 workshop with openSUSE 101
- 2017/04/29 openSUSE eBPF/BCC workshop 101
- 2017/04/27 SUSE Labs Taipei technology sharing day 17'
- 13 個活動 12 個月 10 場 workshop
- 2017702/23 303E Edb3 Taiper Hackweek 12
- 2017/01/15 使用 Ansible 快速佈署 nagios
- 2016/12/17 openSUSE Leap 42.2 Release Party + Pizza time
- 2016/11/12 Release the Kraken? Bring ceph to live workshop
- 2016/10/22 Docker and openSUSE workshop 101- 台北
- 2016/09/24 Open Build Service 實作練習 Workshop 101
- 2016/09/13 Docker and openSUSE workshop 101- 新竹





• What's Next?

openSUSE. Asia Summit 2017

Tokyo



Japan



openSUSE. Asia Summit 2017

Tokyo



Japan





openSUSE.Asia Summit 2017 October 21 - 22, 2017

Chofu, Tokyo/Japan

openSUSE.Asia Summit is one of the great events for openSUSE community (i.e., both contributors, and users) in Asia. Those who usually communicate online can get together from all over the world, talk face to face, and have fun. Members of the community will share their most recent knowledge, experiences, and learn FLOSS technologies surrounding openSUSE.

This event at Tokyo is the fourth in openSUSE. Asia Summit. Following the first Asia Summit in Beijing 2014, Asia Summit has been held annually. The second summit was at Taipei in Taiwan, then Yogyakarta in Indonesia. The past Asia Summits have had participants from China, Taiwan, India, Indonesia, Japan, and Germany.

openSUSE.Asia Summit はアジア地域の openSUSE コミュニティ(貢献者、ユーザー)が一堂に集まり、交流し、楽しむイベントです。 普段はオンラインで活動しているコミュニティのメンバーが、実際に対面し、その声音を聞きながら、それぞれの知識や経験を共有し、openSUSE を中心とした多彩な FLOSS に関する技術を学ぶ事ができます。

openSUSE.Asia Summit は、今年の東京開催で 4 回目となります。2014 年に第 1 回が北京で開催され、

台湾、ジョグジャカルタで開催されてきました。これまでの開催では、中国、台湾、インド、インドネシア、日本および、ドイツから参加者が集まりました。

See more on openSUSE News

CfP is now open

Logo Competition

Call for sponsorship

View Conference

Subscribe

https://events.opensuse.org/

Join the conversation, contribute & have a lot of fun! www.opensuse.org

Thank you.

Have a lot of fun and join us at: www.opensuse.org

License

This slide deck is licensed under the Creative Commons Attribution-ShareAlike 4.0 International license. It can be shared and adapted for any purpose (even commercially) as long as Attribution is given and any derivative work is distributed under the same license.

Details can be found at https://creativecommons.org/licenses/by-sa/4.0/

General Disclaimer

This document is not to be construed as a promise by any participating organisation to develop, deliver, or market a product. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. openSUSE makes no representations or warranties with respect to the contents of this document, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. The development, release, and timing of features or functionality described for openSUSE products remains at the sole discretion of openSUSE. Further, openSUSE reserves the right to revise this document and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes. All openSUSE marks referenced in this presentation are trademarks or registered trademarks of SUSE LLC, in the United States and other countries. All third-party trademarks are the property of their respective owners.

Credits

Template
Richard Brown
rbrown@opensuse.org

Design & Inspiration openSUSE Design Team http://opensuse.github.io/brandingguidelines/