









Sys Admin

SysAdminDay.github.io

System Administrator Appreciation Day

SysAdminDay

- Live in Vientiane 2023 (July 28, 2023)
- Virtual Event 2023 (July 28, 2022)
- Virtual Event 2022 (July 29, 2022)
- Virtual Event 2021 (July 30, 2021)
- Virtual Event 2020 (July 31, 2020)
- Laos 2019 (July 26, 2019)
- Thailand 2017, powered by Netway Communication



System Administrator Appreciation Day, also known as **Sysadmin Day**, **SysAdminDay**, is an annual event created by system administrator Ted Kekatos. The event exists to show appreciation for the work of sysadmins and other IT workers. It is celebrated on the last Friday in July. [wiki]



SysAdminDay.github.io

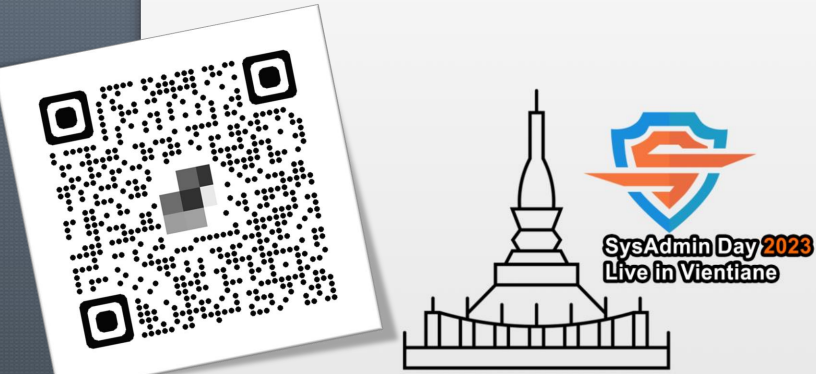
System Administrator Appreciation Day



System Administrator Appreciation Day 2023 - Live in Vientiane

(Friday) July 28, 2023

At International Cooperation and Training Center (ICTC) - [Map]



https://SysAdminDay.github.io/2023/VTE

System Administrator Appreciation Day 2023 - Live in Vientiane

Friday, July 28, 2023 9:00 - 17:00 At International Cooperation and Training Center (ICTC)

https://SysAdminday.github.io/2023/VIJE





SysAdmin Day 2023 - Kick Off Maykin WARASART, Microsoft MVP - Security Chief Technology Evangelist, MKS & UBSL



Identify and Solve Common Firewall Issues Saingeun KEOVANXAY IT Security Manager, Lao Airlines



Digital Age Networking for Enterprises Bounkong CHANTHAVI (Boy) Telecommunication Consulting Specialist, MKS



Protect Your Data from Cyberattacks Wannasak PHURIWONGWANICH Solution Consultant, Sangfor (Thafland)



Empower your Digital Transformation Ryan YANG Regional Sales Manager, Malpu







Log Analysis: Definition, Methods, Benefits and More Jedsada THONGKANLUANG (Tomcisco) Managing Director, TNET IT Solution



DevOps and the Public Cloud Pawat TANAVIKRANKOON (Nut) GTO & Head of DevOps, AMN Corporation



Tech Stacks for Web App Development @ GSG Sengphachanh SIPHAXAI (Ham) Application Solution Architect, 686



SysAdmin Day 2023

Live in Vientiane













sound excell













