Recapping the Community All Hands Watch on-demand to learn from expert Open Source contributors how to test, deploy and share your projects using Docker. Check out the recap of our talks on developer tooling, bioinformatics, machine learning, security and much more.

Log4J is a security risk that requires attention to remove the vulnerability. We’ve added Log4Shell scanning to Docker Hub to help you understand which repos are impacted and to accelerate your path to remediation.

Are the images you are using coming from trusted and verified sources? Learn more about the Docker Verified Publisher images in Docker Hub so that you can quickly and confidently discover and use images from known, trusted sources.

Looking for a feature to help you build applications faster? Sign up for a user research session with Docker! Your feedback helps us build the products developers love.

The grace period for our Subscription Service Agreement ends on January 31, 2022. Find out which Docker subscription is right for you and your organization.

The latest tips and tricks from the Docker community:
- ASP.NET Core in Containers on .NET 6.0
- Some Context on Docker Contexts
- Hacking into your containers... and how to stop it
- Top 5 Docker myths and facts that you should be aware of
- How to monitor Redis with Prometheus and Grafana using Docker for Real-Time Analytics
- Using Docker and Multiple Buildx Nodes for Simultaneous Cross-Platform Builds

Meet Docker Captain - Nana Janashia
Nana enjoys kickboxing, puppies and sweet snacks. When Nana was a junior developer, it took her more than 2 years to understand and start using Docker. With this in mind, she created a Complete Docker Crash Course to help get you started.

News you can use, highlights of the month:
- Apache Log4j 2 CVE-2021-44228
- Faster Multi-Platform Builds: Dockerfile Cross-Compilation Guide
- WSL 2 GPU Support for Docker Desktop on NVIDIA GPUs
- Awesome Compose: Start Running your container now
- Do the New Terms of Docker Desktop Apply If You Don’t Use the Docker Desktop UI?

Containerization: The Silent Hero of COVID-19 Variant Surveillance Effort This video highlights some of the most prominent bioinformatics open source projects among the scientific community and focuses on how Docker containers have provided a solution for genomic analysis workflows through distribution, repeatability and simplicity. Watch Now.