## Learn more

Estimated reading time: 1 minute

This tutorial provided very basic essentials for using Docker. If you want to learn more about end-to-end development, start with the full install instructions and feature overviews in the platform-specific guides, then follow up with more advanced tutorials and user guides.

Depending on your interest, the Docker documentation contains a wealth of information. Here are some places to start:

If you are looking for	Where to find it
Tutorials and sample app walkthroughs.	
A logical next step after completing the basic getting started example, this tutorial walks you through using a Docker stack file to define a set of services and deploy them to a swarm (https://docs.docker.com/engine/reference/glossary/#swarm).	Define and deploy apps in Swarm Mode (https://docs.docker.com/engine/getstarted-voting-app/)
A palette of sample applications and training labs from Docker and community contributors.	Samples and labs (https://docs.docker.com/samples/)
A more in-depth exploration of concepts introduced in the basic getting started: running containers, building your own images, networking containers, managing data for containers, and storing images on Docker Hub.	Learn by example (https://docs.docker.com/engine/tutorials/)
Platform-specific getting started guides. You can find install steps, release notes, basic Docker command examples, FAQs, troubleshooting, and more in these guides.	Getting Started with Docker for Mac (https://docs.docker.com/docker-for-mac/) Getting Started with Docker for Windows (https://docs.docker.com/docker-for-windows/) Docker Toolbox Overview (https://docs.docker.com/toolbox/overview/) (legacy for older platforms) Install Docker Engine on Linux (https://docs.docker.com/engine/installation/linux/)
Information about the Docker product line	The product explainer is a good place to start. (http://www.docker.com/products/)

Edit this page (https://github.com/docker/docker.github.io/edit/master/engine/getstarted/last\_page.md) •

Request docs changes (https://github.com/docker/docker.github.io/issues/new?

assignee=mstanleyjones&body=File: [engine/getstarted/last\_page.md]

(https://docs.docker.com/engine/getstarted/last\_page/), CC @mstanleyjones) • Get support

(https://www.docker.com/docker-support-services)

Rate this page:

54

What is Docker (https://www.docker.com/what-docker)

What is a Container (https://www.docker.com/what-container)

Use Cases (https://www.docker.com/use-cases)

Customers (https://www.docker.com/customers)

Partners (https://www.docker.com/partners/partner-program)

For Government (https://www.docker.com/industry-government)

About Docker (https://www.docker.com/company)

Management (https://www.docker.com/company/management)

Press & News (https://www.docker.com/company/news-and-press)

Careers (https://www.docker.com/careers)

Product (https://www.docker.com/products/overview)

Pricing (https://www.docker.com/pricing)

Community Edition (https://www.docker.com/docker-community)

Enterprise Edition (https://www.docker.com/enterprise)

Docker Datacenter (https://www.docker.com/products/docker-datacenter)

Docker Cloud (https://cloud.docker.com/)

Docker Store (https://store.docker.com/)

Docker for Mac (https://www.docker.com/docker-mac)

Docker for Windows (PC) (https://www.docker.com/docker-windows)

Docker for AWS (https://www.docker.com/docker-aws)

Docker for Azure (https://www.docker.com/docker-microsoft-azure)

Docker for Windows Server (https://www.docker.com/docker-windows-server)

Docker for CentOS distribution (https://www.docker.com/docker-centos)

Docker for Debian (https://www.docker.com/docker-debian)

Docker for Fedora® (https://www.docker.com/docker-fedora)

Docker for Oracle Enterprise Linux (https://www.docker.com/docker-oracle-linux)

Docker for RHEL (https://www.docker.com/docker-rhel)

Documentation (/) Learn (https://www.docker.com/docker) Blog (https://blog.docker.com) Training (https://training.docker.com/) Support (https://www.docker.com/docker-support-services) Knowledge Base (https://success.docker.com/kbase) Resources (https://www.docker.com/products/resources) Community (https://www.docker.com/docker-community) Open Source (https://www.docker.com/technologies/overview) Events (https://www.docker.com/community/events) Forums (https://forums.docker.com/) Docker Captains (https://www.docker.com/community/docker-captains) Scholarships (https://www.docker.com/docker-community/scholarships) Community News (https://blog.docker.com/curated/) Status (http://status.docker.com/) Security (https://www.docker.com/docker-security) Legal (https://www.docker.com/legal) Contact (https://www.docker.com/company/contact)

Copyright © 2017 Docker Inc. All rights reserved.

Docker for SLES (https://www.docker.com/docker-sles)

Docker for Ubuntu (https://www.docker.com//docker-ubuntu)

