

DOCKER DESKTOP INSTALLATION

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Project Name	Plasma Donor Application
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Docker CLI Installation

Step 1: install Docker Desktop

The screenshot shows the Docker Desktop installation page for Windows. The page is titled "Install Docker Desktop" and includes a navigation menu with options like Home, Guides, Manuals, Reference, Samples, and Contribute. The main content area is titled "Docker Desktop terms" and "Download Docker Desktop for Windows". It includes a button to download the Docker Desktop for Windows. The page also features a sidebar with links to various guides and a "Contents" section on the right. At the bottom, there is a "System requirements" section and a cookie consent banner.

Step 2: Run setup and open docker Desktop

The screenshot shows the Docker Desktop application interface. The top bar includes a "Update to latest" button and a "Sign in" button. The left sidebar contains navigation options: Containers, Images, Volumes, Dev Environments (marked as BETA), Extensions (marked as BETA), and Add Extensions. The main content area is titled "Images on disk" and shows a list of images. The "LOCAL" tab is selected, displaying a table of images. The table has columns for NAME, TAG, IMAGE ID, CREATED, and SIZE. One image is listed: "docker/getting-started" with tag "latest" and image ID "cb90f98fd791". The bottom status bar shows system information: RAM 1.52GB, CPU 0.00%, and a "Not connected to Hub" status.

NAME	TAG	IMAGE ID	CREATED	SIZE
docker/getting-started	latest	cb90f98fd791	7 months ago	28.78 MB

