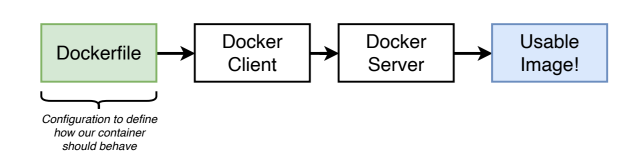
Hello-World Image		Redis Image	
FS Snapshot	Startup Command	FS Snapshot	Startup Command
hello-world	> Run hello-world	redis stuff	> Run redis
Busyho	x Image		
Daoybo			
FS Snapshot	Startup Command		

Redis Image					
FS Snapshot	Startup Command				
redis stuff	> Run redis				

Busybox Image					
FS Snapshot		5	Startup Comma		
		Γ			
busybox stuff			???		



Creating a Dockerfile

Specify a base image

Run some commands to install additional programs

Specify a command to run on

container startup

Create an image that runs redis-server

Goal

How do you install Chrome on a computer with no operating system?

Flow

Install an operating system

Start up your default browser

Navigate to chrome.google.com

Download installer

Open file/folder explorer

Execute chrome_installer.exe

Execute chrome.exe

How do you install Chrome on a computer with no operating system?

Flow Install an operating system

Start up your default browser

Install an operating system

Specify a base image

Start up your default browser

Navigate to chrome.google.com

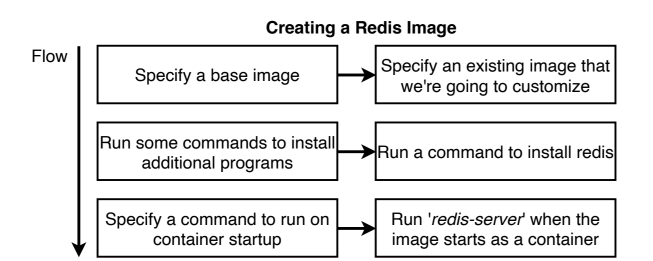
Download installer

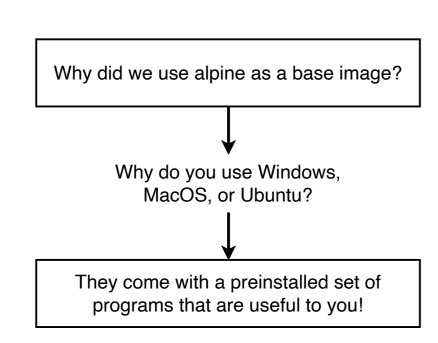
Open file/folder explorer

Execute chrome_installer.exe

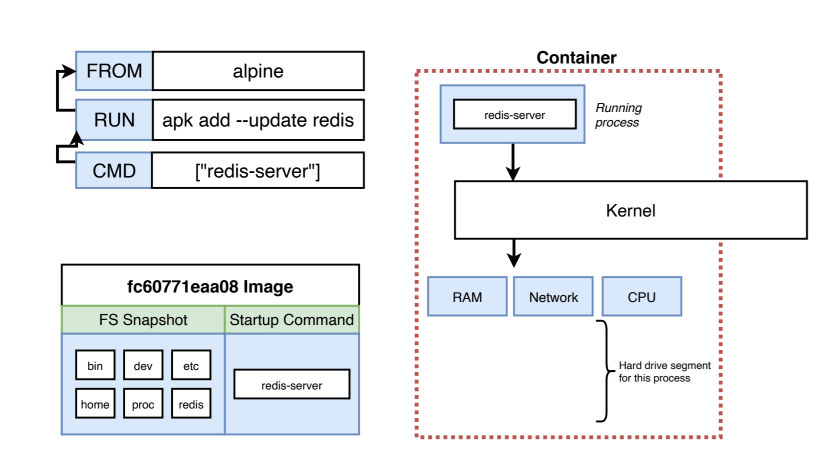
Command to run on startup

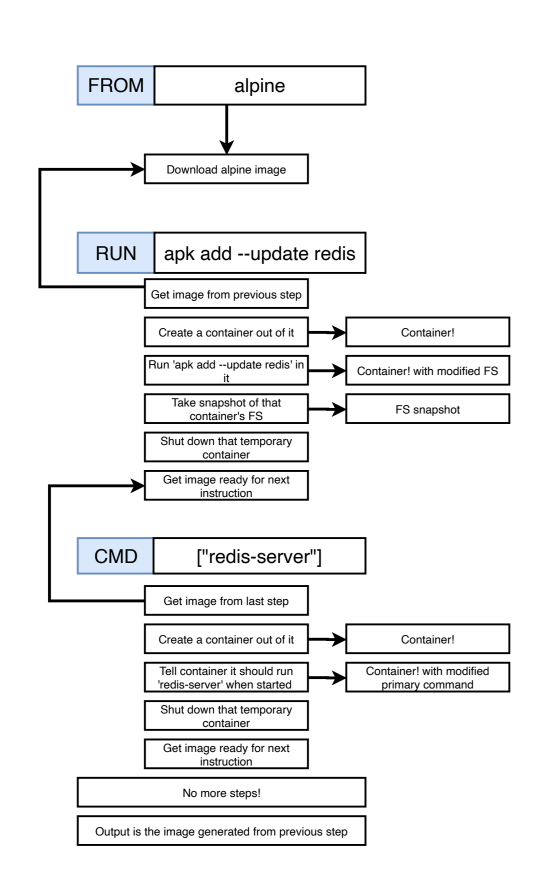
startup

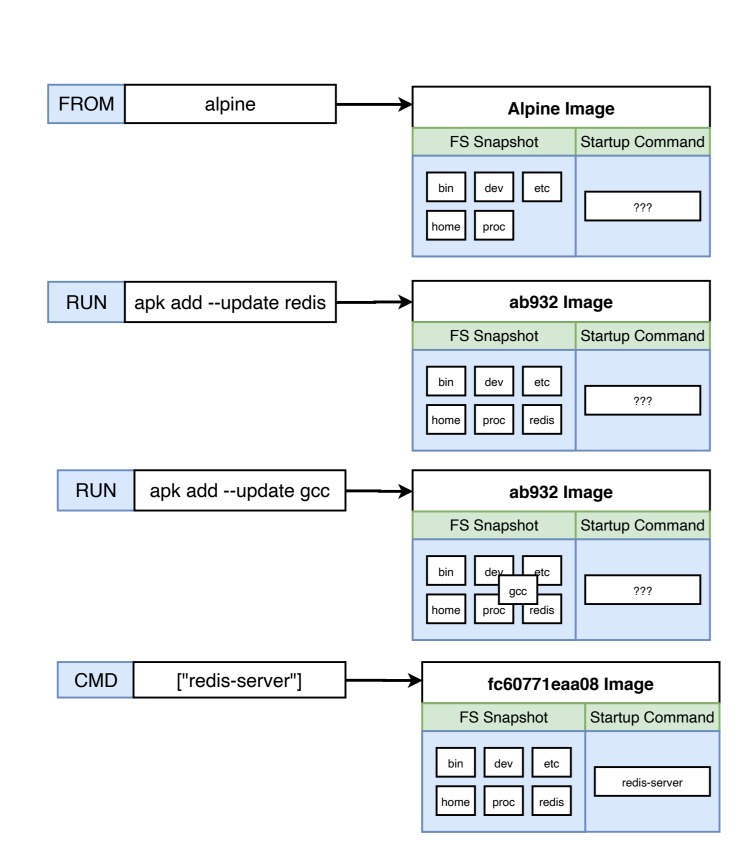




struction tellir locker Serve what to do	•	
FROM	alpine	
RUN	apk addupdate redis	
CMD	["redis-server"]	







Tagging an Image

docker build -t stephengrider/redis:latest .

Specifies the directory of files/folders to use for the

build

