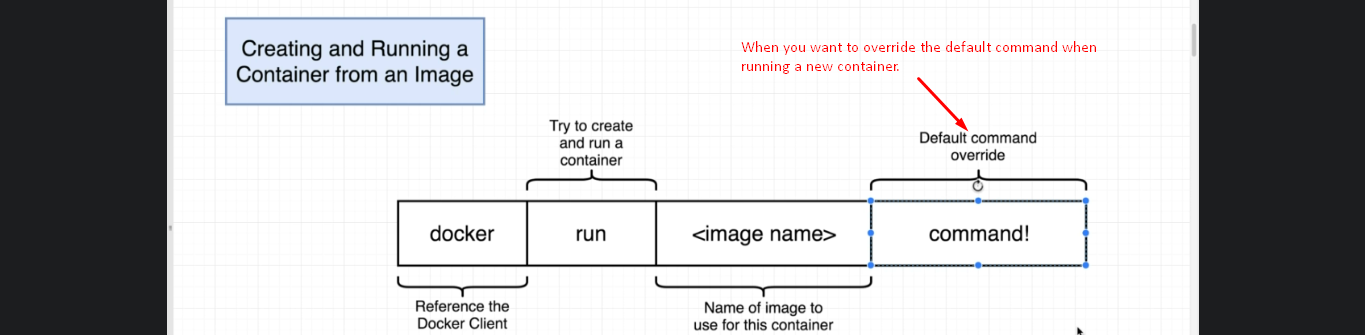
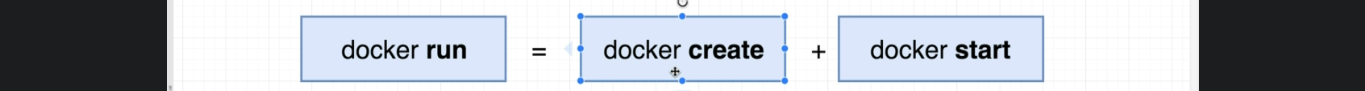
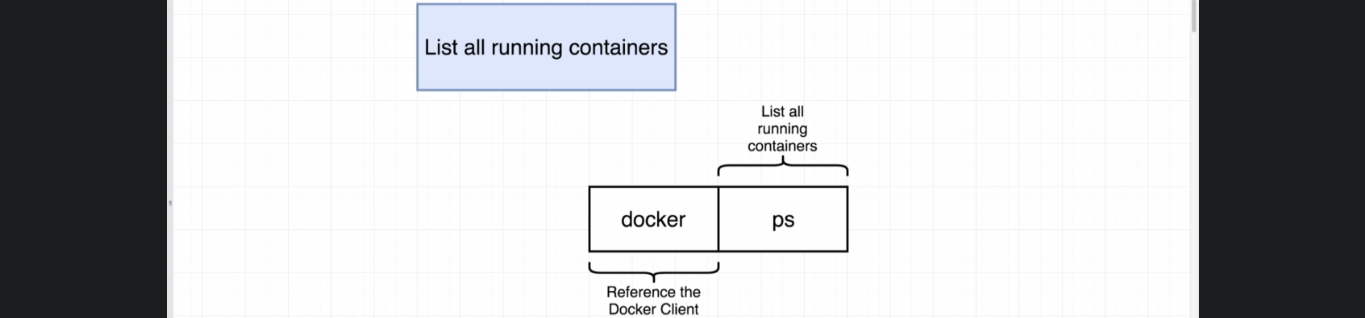
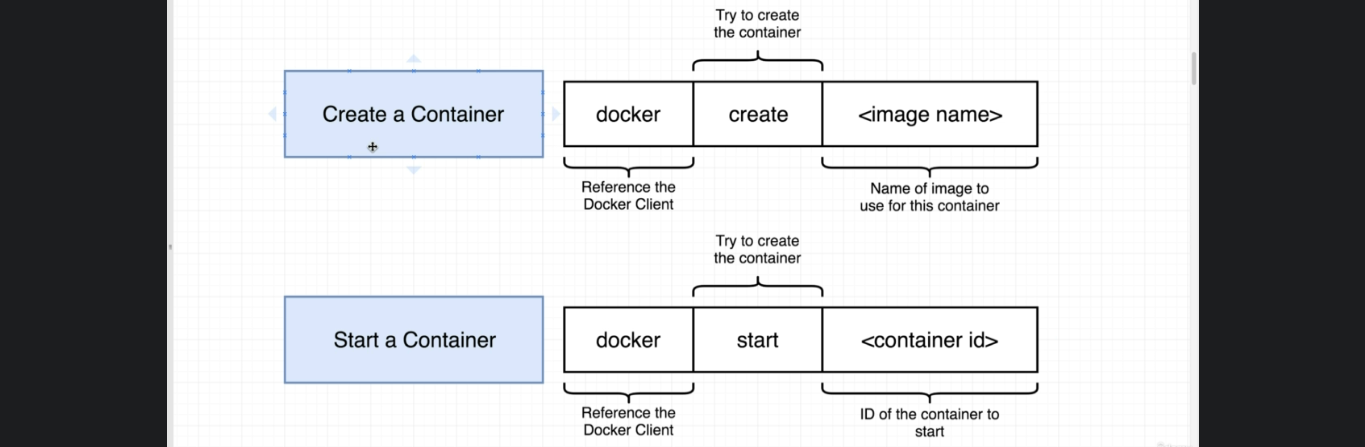
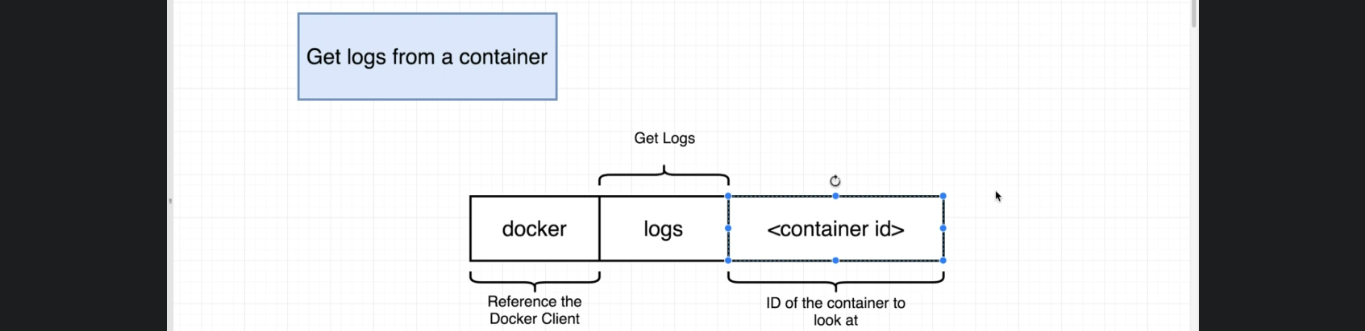
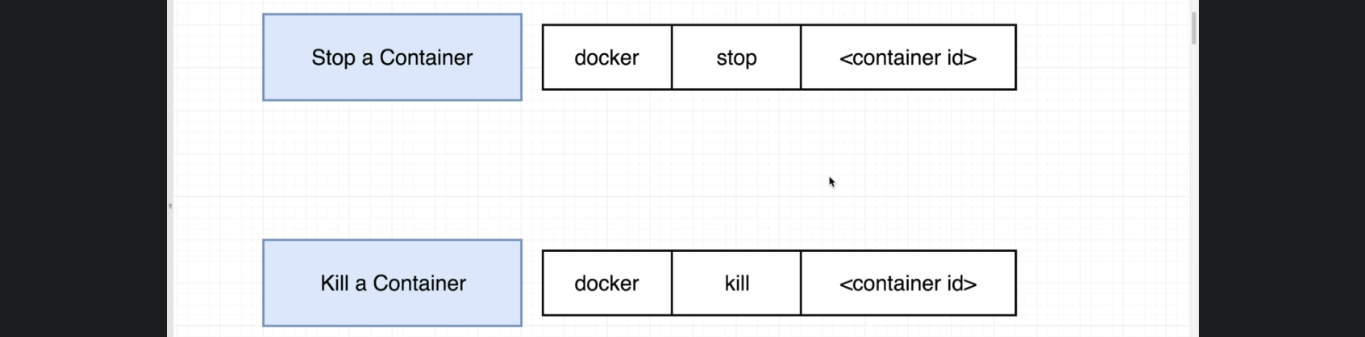
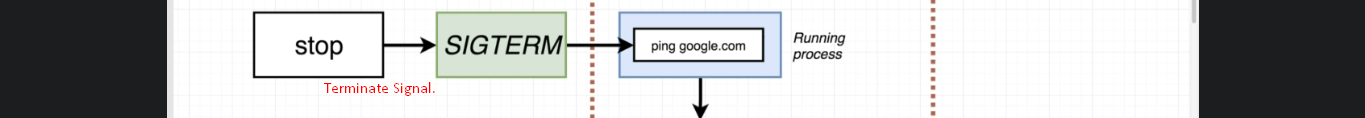
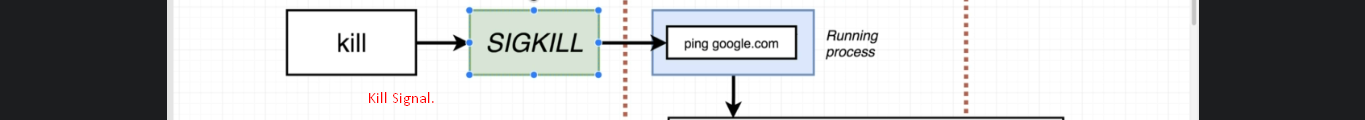
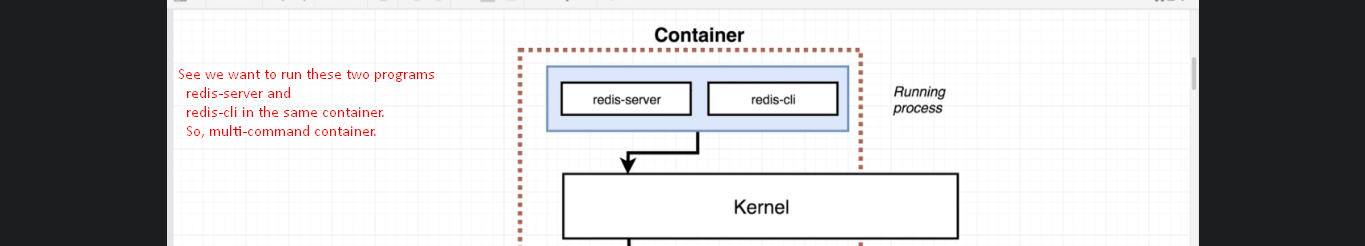
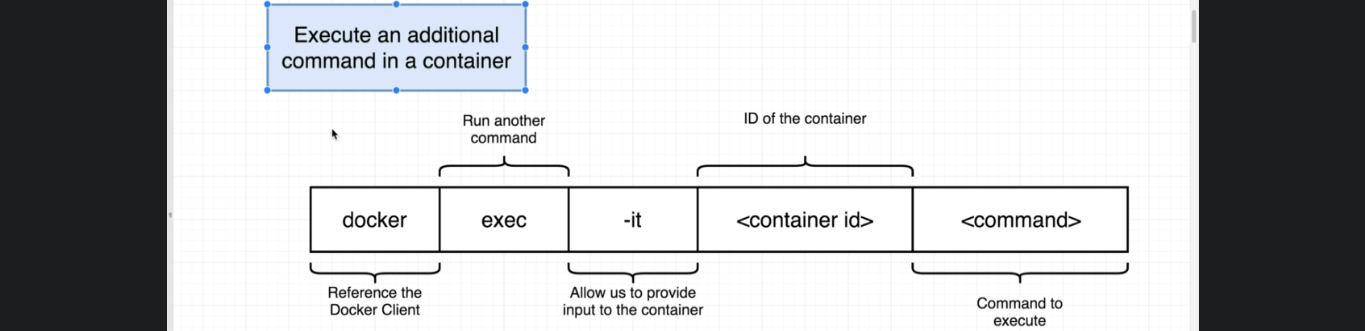
1. [Overriding the default commands](#Overriding_the_default_commands):
2. [Listing Running Container](#Listing_Running_Container):
3. [Creating and Starting container](#Creating_and_Starting_a_container)
4. [Restarting a Stopped Container](#Restarting_Stopped_Container):
5. [Removing Stopped Container](#Restarting_Stopped_Container)
6. [Retrieving Log Outputs](#Retrieving_Log_Outputs)
7. [Stopping Container](#Stopping_Container)
8. [Multi-command container](#Multi_Command_Container)
9. [It](#it)
10. [Getting\_a\_Command\_Prompt\_in\_a\_Container](#Getting_a_Command_Prompt_in_a_Container)
11. [Creating Docker Image](#Creating_Docker_Images)
12. [Tagging an image when creating it](#Tagging_an_image_when_creating_it).
13. [How to create an Image out of a running container](#Create_Image_of_a_running_Container)
14. Top
15. [Bottom](#Bottom)

1. [Overriding the default commands](#Overriding_the_default_commands)  
     
   
2. **Listing Running Container** --all : to list existed and running containers.
3. Creating and Starting a container:  
   docker start –a <container-id>  
   -a : To attach the console to the container’s output.
4. Restarting Stopped Container  
   docker start <container-id>
5. Removing Stopped Container:  
   Docker system prune
6. Retrieving Log Outputs:  
   This command will not create nor start a container but will spit the previous logs from the already run container.

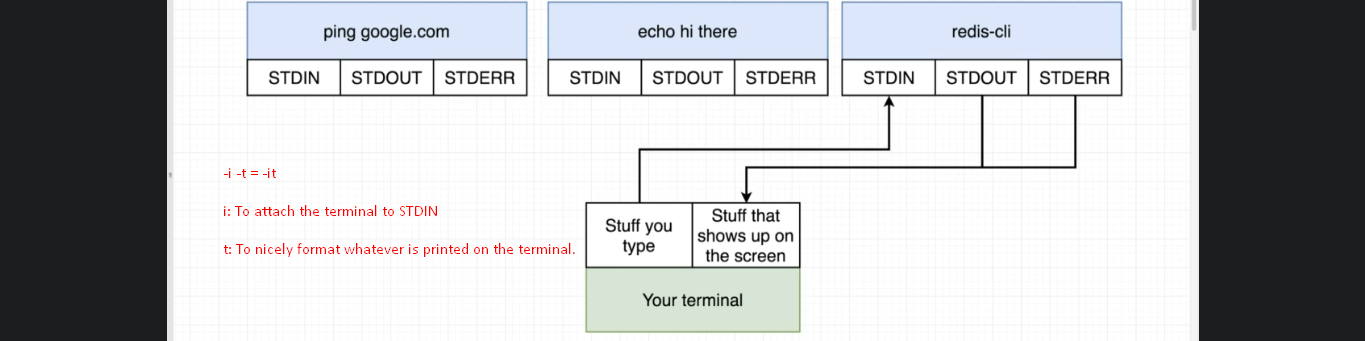
Stopping Container

1.   
     
   

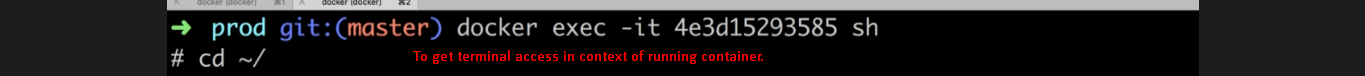
Multi-Command Container

1. 
2. 

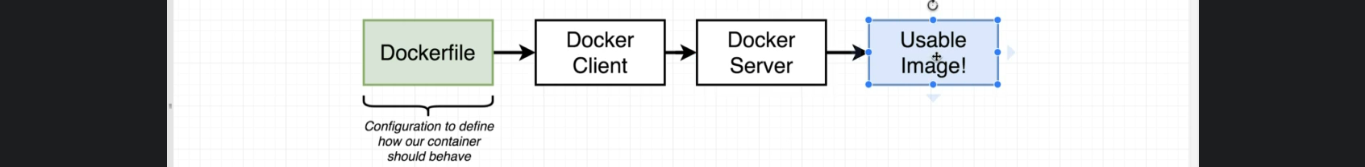
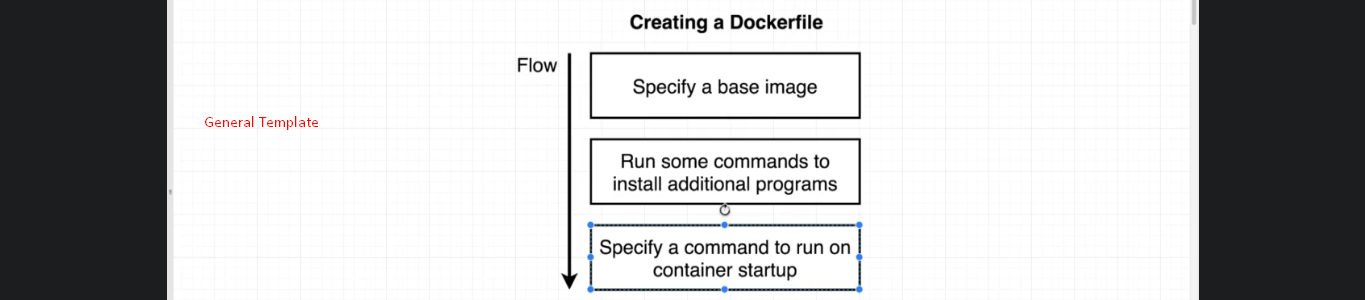
-it



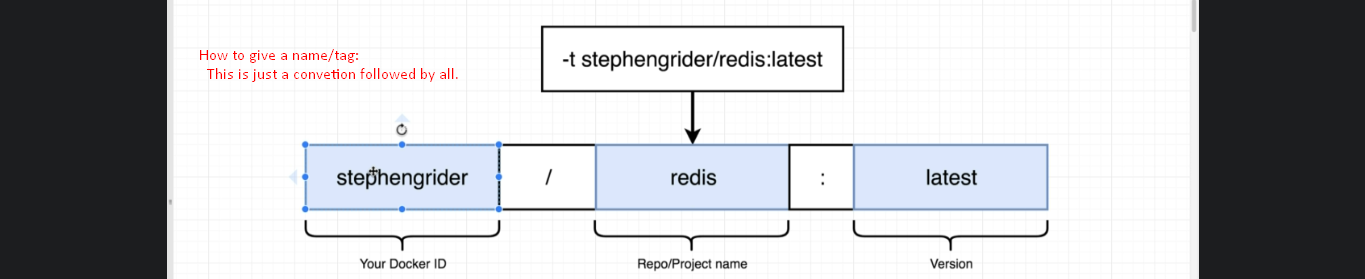
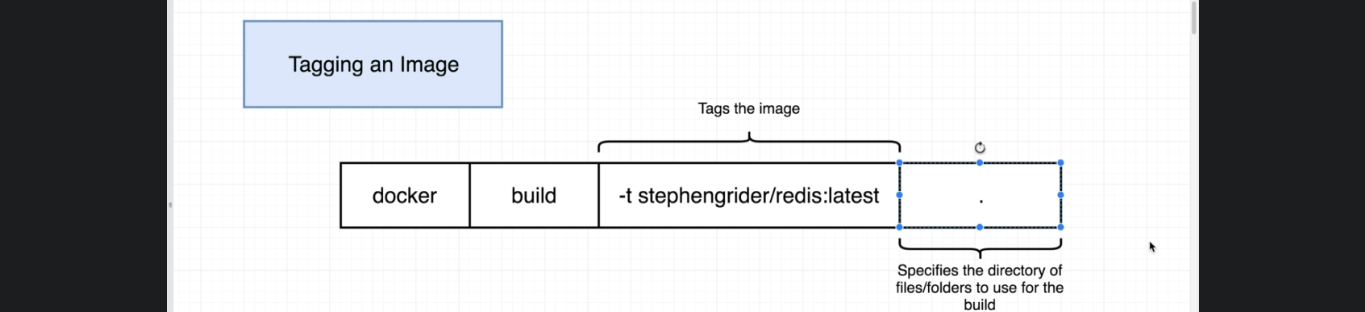
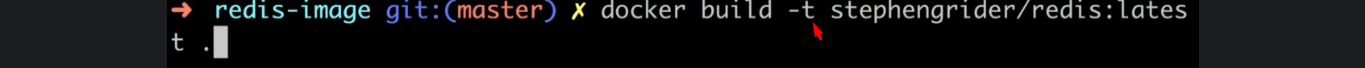
Getting a Command Prompt in a Container

1. 

Creating Docker Images

Tagging an image when creating it

How to create an Image out of a running container.



[TOP](#top)

Bottom