



















































































attachAttach local standard input, output, and error streams to a running containerbuildBuild an image from a container's changescpCopy files/folders between a container and the local filesystemCreate a new image from a container and the local filesystemdeployDeploy a new stack or update an existing stackdiffInspect changes to files or directories on a container's filesystemeventsGet real time events from the serverexecRun a command in a running containerexportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imageloadLoad an image from a bocker registryloginLog of the containersloginLog of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpausePause all processes within one a registryloginPull an image or a repository to a registrypullPull an image or a repository to a registryrenameRename a containerrestSave one or more containersrmRemove one or more containerspullPull an image or a repository to a registryloginLog or a repository to a registryloginRename a containerstartSave one or more containersrmRemove one or more containersrmRenove one or more containers<	commands:	
buildBuild an image from a DockerfilecommitCreate a new image from a container's changescpCopy files/folders between a container and the local filesystemcreateCreate a new containerdeployDeploy a new stack or update an existing stackdiffInspect changes to files or directories on a container's filesystemeventsGet real time events from the serverexecRun a command in a running containerexportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimagesInformationinspectReturn low-level informationnspectReturn low-level information on Docker objectskillKill one or more running containersloadLoad an image from a tar archive or STDINloginLog out from a Docker registrylogsFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerrestart one or more containersrunRemove one or more containersrunRemove one or more containersrunRemove one or more containersrunRemove one or more containerspsList containerstartSater one or more containersrunRemove one or more containersrunRemove one or more containersrunRemove one or more containers <trr>runRemove</trr>	attach	Attach local standard input, output, and error streams to a running container
<pre>commit Create a new image from a container's changes cp Copy files/folders between a container and the local filesystem Create Create a new container deploy Deploy a new stack or update an existing stack diff Inspect changes to files or directories on a container's filesystem events Get real time events from the server exec Run a command in a running container export Export a container's filesystem as a tar archive history Show the history of an image images List images import Import the contents from a tarball to create a filesystem image info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logout Log out from a Docker registry logs fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry push Push an image or a repository to a registry remame Rename a container rm Remove one or more containers rm Run a command in a new containers start Ose one or more containers start Start one or more containers start Start one or more images run Run a command in a new containers start Start one or more images run Run a command in a new containers start Start one or more images start Start one or more images for a tar archive (streamed to STDOUT by default) search Search the Docker Hub for images start Start one or more stopped containers start Display al live stream of containers start Display al live stream of containers start Start one or more stopped containers tag Create a tag TARCH_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container update update configuration of one or more containers version Show the Docker version information wait Block unti</pre>	build	Build an image from a Dockerfile
cpCopy files/folders between a container and the local filesystemcreate a new containerdeployDeploy a new stack or update an existing stackdiffInspect changes to files or directories on a container's filesystemeventsGet real time events from the serverexecRun a command in a running containerexportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imageloadLoad an image from a tar archive or SJDINloadLoad an image from a tar archive or SJDINloginLog in to a Docker registrylogoutLigs of a containerpusePausePausePause all processes within one or more containerspullPull an image or a repository from a registrypushPush an image or a repository from a registrypushPush an image or a repository to a registrypushRetart one or more containersrmRetart one or more containersrmRetart one or more containersrmRetart one or more containersrmRetart one or more containerssaveSave one or more images to a tar archive (streamed to STDOUT by default)sarchSave one or more images to a tar archive (streamed to STDOUT by default)sarchSearch the Docker Hub for imagesstartStop one or more running containersrmRetart one or more containersstartSt	commit	Create a new image from a container's changes
create Create a new container deploy Deploy a new stack or update an existing stack diff Inspect changes to files or directories on a container's filesystem events Get real time events from the server exec Run a command in a running container export Export a container's filesystem as a tar archive history Show the history of an image images List images import Import the contents from a tarball to create a filesystem image info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log out from a Docker registry logout Log out from a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container pull Pull an image or a repository from a registry push Push an image or a repository from a registry rename Rename a containers rm Remove one or more containers rm Remove one or more containers rm Remove one or more containers run Run a command in a new container start Search the Docker Hub for images start Search one or more images run Run a command in a new containers start Search the Docker Hub for images start Search one or more strainers start Search one or more strainers start Search one or more strainers start Search one or more images to a tar archive (streamed to STDOUT by default) search Search the Docker Hub for images start Search one or more strainers stag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers stag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes within one or more containers update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers	ср	Copy files/folders between a container and the local filesystem
deployDeploy a new stack or update an existing stackdiffInspect changes to files or directories on a container's filesystemeventsGet real time events from the serverexecRun a command in a running containerexport Export a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imageinfoDisplay system-wide informationon inspectReturn low-level information on Docker objectskillKill one or more running containersloadLoad an image from a tar archive or STDINloginLog in to a Docker registrylogsFetch the logs of a containerportList port mappings or a specific mapping for the containerpullPull an image or a repository from a registrypushPush an image or a repository from a registrypushPush an image or a repository for a registrypushPush an image or a repository for a registrypushRenove one or more containersrmRenove one or more containersrmRenove one or more containersrmRenove one or more imagesrunRun a command in a new containersaveSave one or more imagesrunRun a command in a new containerssaveSave one or more imagesrunRun a command in a new containersstatSearch the Docker Hub for imagesstatsDisplay the running processes of a container </td <td>create</td> <td>Create a new container</td>	create	Create a new container
diffInspect changes to files or directories on a container's filesystemeventsGet real time events from the serverexecRun a command in a running containerexportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imageinfoDisplay system-wide informationinspectReturn low-level information on Docker objectskillKill one or more running containersloadLoad an image from a tar archive or STDINloginLog out from a Docker registrylogoutLog out from a Docker registrylogsFetch the logs of a containerpause all processes within one or more containersportList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registrypushPush an image or a repository to a registrypushRemove one or more containersrmRemove one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more imagesstatDisplay a live stream of containersrestStat one or more totainersstatStopa one or more imagesrunRun a command in a new containersaveSave one or more imagesstatStopa one or more imagesrunRun	deploy	Deploy a new stack or update an existing stack
eventsGet real time events from the serverexecRun a command in a running containerexportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imagelinfoDisplay system-wide informationinspectReturn low-level information on Docker objectskillKill one or more running containersloadLoad an image from a tar archive or STDINloginLog out from a Docker registrylogoutLog out from a Docker registrylogoutList port mappings or a specific mapping for the containerpausePause all processes within one or more containersportList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRemove one or more containersrmRemove one or more containersrmRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstatStat one or more rotainersrunRun a command in a new containersaveSave one or more stopped containersstatStat one or more stopped containersstatStat one or more rotainersstatStat one or more rotainersrunRemove one or more stopped containerss	diff	Inspect changes to files or directories on a container's filesystem
exec Run a command in a running container export Export a container's filesystem as a tar archive history Show the history of an image images List images import Import the contents from a tarball to create a filesystem image info Display system-wide information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logout Log out from a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container pull Pull an image or a repository from a registry push Push an image or a repository to a registry remame Rename a container restart Restart one or more containers run Runve one or more containers run Runve one or more containers save Save one or more images start Start one or more images to the bocker Hub for images start Start one or more stopped containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SURCE_IMAGE top Display the running processes of a containers update Update configuration of one or more containers	events	Get real time events from the server
exportExport a container's filesystem as a tar archivehistoryShow the history of an imageimagesList imagesimportImport the contents from a tarball to create a filesystem imageinfoDisplay system-wide informationinspectReturn low-level information on Docker objectskillKill one or more running containersloadLoad an image from a tar archive or STDINloginLog in to a Docker registryloggoutLog out from a Docker registryloggoutLog out from a Docker registryloggFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypush an image or a repository to a registryrenameRemame a containerrmRemove one or more containersrmRemove one or more containersrmRemove one or more images to a tar archive (streamed to STDOUT by default)search the Docker Hub for imagesstatStart one or more stopped containersstatStart one or more stopped containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay a live stream of containerstugCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay a liprocesses of a containerstugCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtugCreate a tag TARGET_IM	exec	Run a command in a running container
history Show the history of an image images List images import Import the contents from a tarball to create a filesystem image info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logout Log out from a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry rename Rename a container restart Restart one or more containers rm Remove one or more containers run Run a command in a new container save Save one or more images start Start one or more stopped containers start Start one or more stopped containers start Display a live stream of containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the configuration of one or more containers tag Bisley the running processes of a container tag Bisley the running processes of a containers tag Bisley the running processes for more containers tag Bisley the runn	export	Export a container's filesystem as a tar archive
<pre>images List images import Import the contents from a tarball to create a filesystem image info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logout Log out from a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List container pull Pull an image or a repository from a registry push Push an image or a repository to a registry rename Rename a container restart Restart one or more containers rm Remove one or more containers rm Remove one or more containers save Save one or more images start Start one or more stopped containers starts Display a live stream of containers starts Display a live stream of containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers tag Create a lag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers wersion Show the Docker version information wait Block until one or more containers stop, then print their exit codes</pre>	history	Show the history of an image
<pre>import Import the contents from a tarball to create a filesystem image info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry push Push an image or a repository to a registry rename Rename a container rm Remove one or more containers rm Remove one or more containers save Save one or more containers save Save one or more images start Start one or more stopped containers start Start one or more stopped containers start Start one or more running containers start Start one or more stopped containers start Start one or more stopped containers start Start one or more running containers start Display a live stream of containers start Display a live stream of containers start Display a live stream of containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a containers version Show the Docker runsion information wait Block until one or more containers stop, then print their exit codes</pre>	images	List images
<pre>info Display system-wide information inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log out from a Docker registry logs Fetch the logs of a container pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry push Push an image or a repository to a registry rename Rename a container restart Restart one or more containers rmi Remove one or more containers rmi Remove one or more containers save Save one or more images start Start one or more stopped containers starts Display a live stream of container(s) resource usage statistics stop Stop one or more running containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers start Stop one or more running containers stag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes</pre>	import	Import the contents from a tarball to create a filesystem image
<pre>inspect Return low-level information on Docker objects kill Kill one or more running containers load Load an image from a tar archive or STDIN login Log in to a Docker registry logs Fetch the logs of a container pause Pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry rename Rename a container rm Remove one or more containers rm Remove one or more images run Run a command in a new container save Save one or more images to a tar archive (streamed to STDOUT by default) search Search the Docker Hub for images stats Display a live stream of containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers tag Create of the pocker version information wait Block until one or more containers stop, then print their exit codes </pre>	info	Display system-wide information
killKill one or more running containersloadLoad an image from a tar archive or STDINloginLog in to a Docker registrylogsFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrmRemove one or more containersrmiRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more running containersstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay a live stream of containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	inspect	Return low-level information on Docker objects
<pre>load Load an image from a tar archive or STDIN login Log in to a Docker registry logout Log out from a Docker registry logs Fetch the logs of a container pause all processes within one or more containers port List port mappings or a specific mapping for the container ps List containers pull Pull an image or a repository from a registry push Push an image or a repository to a registry rename Rename a container restart Restart one or more containers rmi Remove one or more containers rmi Remove one or more container save Save one or more images start Start one or more stopped containers stats Display a live stream of containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers tag Load to find the nocker version information wait Block until one or more containers stop, then print their exit codes</pre>	kill	Kill one or more running containers
loginLog in to a Docker registrylogoutLog out from a Docker registrylogsFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstatsDisplay a live stream of containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containerstagStop of or more running containersstatBlock until one or more containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	load	Load an image from a tar archive or STDIN
logoutLog out from a Docker registrylogsFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	login	Log in to a Docker registry
logsFetch the logs of a containerpausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmiRemove one or more containersrmiRemove one or more containersave one or more imagesat ar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	logout	Log out from a Docker registry
pausePause all processes within one or more containersportList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of containersstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	logs	Fetch the logs of a container
portList port mappings or a specific mapping for the containerpsList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	pause	Pause all processes within one or more containers
psList containerspullPull an image or a repository from a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	port	List port mappings or a specific mapping for the container
pullPull an image or a repository from a registrypushPush an image or a repository to a registrypushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containersunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersweitBlock until one or more containers stop, then print their exit codes	ps	List containers
pushPush an image or a repository to a registryrenameRename a containerrestartRestart one or more containersrmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEunpauseUnpause all processes of a containersupdateUpdate configuration of one or more containersweitBlock until one or more containers stop, then print their exit codes	pull	Pull an image or a repository from a registry
rename Rename a container restart Restart one or more containers rm Remove one or more containers rmi Remove one or more images run Run a command in a new container save Save one or more images to a tar archive (streamed to STDOUT by default) search Search the Docker Hub for images start Start one or more stopped containers stats Display a live stream of container(s) resource usage statistics stop Stop one or more running containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	push	Push an image or a repository to a registry
restart Restart one or more containers rm Remove one or more containers rmi Remove one or more images run Run a command in a new container save Save one or more images to a tar archive (streamed to STDOUT by default) search Search the Docker Hub for images start Start one or more stopped containers stats Display a live stream of container(s) resource usage statistics stop Stop one or more running containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	rename	Rename a container
rmRemove one or more containersrmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	restart	Restart one or more containers
rmiRemove one or more imagesrunRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEunpauseUnpause all processes of a containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	rm.	Remove one or more containers
runRun a command in a new containersaveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	rmi	Remove one or more images
saveSave one or more images to a tar archive (streamed to STDOUT by default)searchSearch the Docker Hub for imagesstartStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	run	Run a command in a new container
 search Search the Docker Hub for images start Start one or more stopped containers stats Display a live stream of container(s) resource usage statistics stop Stop one or more running containers tag Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE top Display the running processes of a container unpause Unpause all processes within one or more containers update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes 	save	Save one or more images to a tar archive (streamed to STDOUT by default)
startStart one or more stopped containersstatsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	search	Search the Docker Hub for images
statsDisplay a live stream of container(s) resource usage statisticsstopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	start	Start one or more stopped containers
stopStop one or more running containerstagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	stats	Display a live stream of container(s) resource usage statistics
tagCreate a tag TARGET_IMAGE that refers to SOURCE_IMAGEtopDisplay the running processes of a containerunpauseUnpause all processes within one or more containersupdateUpdate configuration of one or more containersversionShow the Docker version informationwaitBlock until one or more containers stop, then print their exit codes	stop	Stop one or more running containers
top Display the running processes of a container unpause Unpause all processes within one or more containers update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	tag	Create a tag TARGET_IMAGE that refers to SOURCE_IMAGE
unpause Unpause all processes within one or more containers update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	top	Display the running processes of a container
update Update configuration of one or more containers version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	unpause	Unpause all processes within one or more containers
version Show the Docker version information wait Block until one or more containers stop, then print their exit codes	update	Update configuration of one or more containers
wait Block until one or more containers stop, then print their exit codes	version	Show the Docker version information
	wait	Block until one of more containers stop, then print their exit codes

	TUTORIAL 7			
Linux performance benchmarks				
 stress-ng 100s of CPU, memory, disk, network stress tests 				
 Sysbench Used in tutorial for memory stress test 				
November 20, 2019	TCSS562: Software Engineering for Cloud Computing [Fall 2019] School of Engineering and Technology, University of Washington - Tacoma	L15.41		



