3: Extra semicolon can cause error.

5: Use of inspect command.

6: container name is same so it won’t work.

7: docker cp [filename] [cont.ID]:/path

8: depends\_on:

mysql:

condition: service\_healthy

11: run the container and using cat command

12: metadata of image can be checked using inspect command

14: we have to specify the resource name if it is image/container or version

15: same name issue

15: docker inspect –f {{if .State.Status}}

17: First run the command, then export to archive

then move to local folder tar xvf /alpne.tar

18: docker run -it --rm -v /var/run/docker.sock:/var/run/docker.sock docker sh

19: create an image of container and in that image sets a time zone, after the run print date and time.

20: Yes

21: No you must have to add some other detail

24: A container with empty file

25: by default, alpine does not include any direction on what to run but Ubuntu knows

26: docker events –-since and –until

29: export DOCKER\_CONTENT\_TRUST=1

30: docker ps –format ‘{{.Command}}{{.Image}} ’