



Localhost

Emine juice-shop \$ docker build -t juice .	23:28
[[+] Building 510.2s (20/20) FINISHED	
<pre>[=> [internal] load build definition from Dockerfile [=> => transferring dockerfile: 1.54kB</pre>	0.0s 0.0s
=> (tamblefring dockering) => (internal) load .dockeringore	0.0s
=> => transferring context: 349B	0.0s
=> [internal] load metadata for gcr.io/distroless/nodejs:18	1.0s
=> [internal] load metadata for docker.io/library/node:18	1.6s
=> [auth] library/node:pull token for registry-1.docker.io	0.0s
=> [internal] load build context	4.6s
=> => transferring context: 43.13MB	4.5s
<pre>[=> [installer 1/10] FROM docker.io/library/node:18@sha256:d87ledd5b68105ebcbfcde3fe8c79d24cbdbb30430d9bd6251c57c56c7bd7646 => => resolve docker.io/library/node:18@sha256:d87ledd5b68105ebcbfcde3fe8c79d24cbdbb30430d9bd6251c57c56c7bd7646</pre>	10.8s 0.0s
=> => resouve docker.10/11Drary/node:1098na20-160/160a500-000-000-000-000-000-000-000-000-00	0.0s 0.0s
=> => sha256;b68a472583efc836627856566eb325c13b6662a3b421e7478943e210efe3b254 7.52kB / 7.52kB	0.0s
=> => sha256:d871edd5b68105ebcbfcde3fe8c79d24cbdbb30430d9bd6251c57c56c7bd7646 1.21kB / 1.21kB	0.0s
=> sha256:5201db2cd6c6e6a1cb611884f264dbbcbbfdc49091d891e28ae332e8ade8674e 45.01MB / 45.01MB	3.6s
=> => sha256:2a7091f85153a0d40843e4009e0455af83c62c499f0c2754abe4e3a3b3f37cc0 2.28MB / 2.28MB	1.9s
=> sha256:2bcce6ea6105ab5bcfc37e6303d9064e3054735beaff5fe6ab0cc5b34fb61694 451B / 451B	2.1s
=> extracting sha256:5201db2cd6c6e6a1cb611884f264dbbcbbfdc49091d891e28ae332e8ade8674e	5.1s
=> => extracting sha256:2a7091f85153a0d40843e4009e0455af83c62c499f0c2754abe4e3a3b3f37cc0	0.2s
=> => extracting sha256:2bcce6ea6105ab5bcfc37e6303d9064e3054735beaff5fe6ab0cc5b34fb61694 => [stage-1 1/3] FROM gcr.io/distroless/nodejs:18@sha256:0ed0c6ee9d1845b4d6f1e707b583c2b6641f402848ce9e98e294f4701ff6ae87	0.0s 9.5s
=> [stage-1 1/3] rxum gcr.10/aistroless/nodejs:18esnazo:veducoeevald+3p4doile/0/p553c2b641f402848ce9e99e244f4/Ulfbae8/ => => resolve gcr.io/distroless/nodejs:18eshaz56:0ed0c6ee9d1845b4d6f1e707b583c2b64f1402848ce9e98e249f4701ff6ae87	9.58 0.0s
=> => sha256.0ed0c6ee9d1845b4d6f1e707b583c2b6641f402848ce9e98e294f4701ff6ae87 741B / 741B	0.05
=> => sha256:f22dbed963f0e8db464aaaa158021a3764c2ba6429ed9ef82c8b1621444afbb5 918B / 918B	0.0s
=> => sha256:915e2ab18228a4070ac48b8afb8f04be6ab1b696dea481c82088a180dcdf4119 967B / 967B	0.0s
=> => sha256:fc251a6e798157dc3b46fd265da72f39cd848e3f9f4a0b28587d1713b878deb9 795.83kB / 795.83kB	0.3s
=> => sha256:fda4ba87f6fbeebb651625814b981d4100a98c224fef80d562fb33853500f40e 8.00MB / 8.00MB	1.1s
=> sha256:alf1879bb7de17d50f52lac7c19f3ed97779ded79f26461afb92124ddblee7e27 817.19kB / 817.19kB	0.3s
=> => extracting sha256:fc251a6e798157dc3b46fd265da72f39cd848e3f9f4a0b28587d1713b878deb9 => => sha256:48bcb556bf000177d9a538bf100fdd42158906d74a412259581fcb6bd0c28c13 42.08MB / 42.08MB	2.6s 3.7s
=> => snazbi48bcD>bbb1001/d4yab38b11001cdd421b890bd/4441229581fcbbbd0c28c13 42.08MB / 42.08MB => => extracting sha2561dd4dba87f6fbeebb551525814b981d4100a98c24fef80d552fb33853500f40e	3.7s 1.2s
-> extracting sha256:laf18879bb7de17d50f52lac7c19f3ed9779de79f26d61afb9212ddb1ee7e27	0.2s
=> extracting sha256:48bcb556bf000177d9a538bf100fdd42158906d74a412259581fcb6bd0c28c13	4.0s
=> [stage-1 2/3] WORKDIR /juice-shop	1.3s
=> [installer 2/10] COPY. /juice-shop	0.3s
=> [installer 3/10] WORKDIR /juice-shop	0.0s
=> [installer 4/10] RUN npm i -g typescript ts-node	5.4s
=> [installer 5/10] RUN npm installomit=devunsafe-perm	336.5s
=> [installer 6/10] RUN npm dedupe	116.8s 3.1s
=> [installer 7/10] RUN rm -rf frontend/node_modules => [installer 8/10] RUN rm -rf frontend/.angular	0.3s
=> [installer 9/10] RON rm -rf frontend/src/assets	0.5s
=> [installer 10/10] RUN mkdir logs && chown -R 65532 logs && chgrp -R 0 ftp/ frontend/dist/ logs/ data/ il8n/ &&	chmod -R g=u 2.4s
=> [stage-1 3/3] COPYfrom=installerchown=nonroot /juice-shop .	9.2s
=> exporting to image	6.4s
=> exporting layers	6.4s
=> => writing image sha256:c31e890f0c459194c1a7dcd0cf879ac1eb1f63b0e2bd447c22a57648b92608df	0.0s
=> => naming to docker.io/library/juice	0.0s
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them	
ose docker scan to fun snyk tests against images to find vulnerabilities and leafn now to fix them Emine juice-shop \$ docker images	23:37
REPOSITORY TAG IMAGE ID CREATED SIZE	23.37
juice latest c31e890f0c45 About a minute ago 580MB	
sample latest 21c1203a3296 3 hours ago 142MB	
eozsahin/maxquant_ubuntu latest le9f1287df72 9 months ago 2.35GB	
ubuntu latest 825d55fb6340 9 months ago 72.8MB	
eozsahin/mashtree <none> e171f078bal7 17 months ago 1.36GB</none>	
eozsahin/ubuntudev-lrsday latest 166771c71a06 18 months ago 15.9GB	
biohpc/ubuntudev latest 7c402f842701 2 years ago 2.03GB Emine juice-shop \$ docker run -d -p 82:80name	23:38
Emine juice-shop \$ less Dockerfile Emine juice-shop \$ less Dockerfile	23:38
Emine juice-shop \$ docker run -d -p 3000:3000name juice juice	23:39
779aa090b4f9fdc96d5c814718d6f4942ac0639e5c85c8e9701b8410b278eb34	





