MAVEN TEST, CLEAN, INSTALL, PACKAGE

test lates add786678ce 29 hours ago 279MB stuthi222cs/pgink latest 249867656ce 29 hours ago 279MB plant ago 279MB latest 14948467656c 69 hours ago 279MB plant ago 279MB latest 1494846769cc 69 hours ago 279MB plant ago 279MB latest 17297868466 6 weeks ago 279MB plant ago 279MB latest 17297868466 7 weeks ago 279MB plant ago 119MB latest 17297868466 7 weeks ago 119MB latest 1729786866 7 weeks ago 119MB latest 172978666 7 weeks ago 119MB latest 172978666 7 weeks ago 119MB latest 172978666 7 weeks ago 119MB latest 17297866 7 weeks ago 119MB latest 172978666 7 weeks ago 119MB latest 17297866 7 weeks ago 119MB latest 172978666 7 weeks 17297866 7 weeks 17297866 7															
sruthir22cse/pode.dev latest a2d786e78ce 29 hours ago 279MB sruthir22cse/point latest 12db408/croc 6 weeks ago 279MB nginn latest 12db408/croc 6 weeks ago 279MB sruthir22cse/repo.dev tatest 12db408/croc 6 weeks ago 279MB gr.is/08e-minikubs/kichae v0.0.46 ce79f3c2a99 2 months ago 117MB gr.is/08e-minikubs/kichae v0.0.46 ce79f3c2a99 2 months ago 1.86c8 gr.is/08e-minikubs/kichae sone> facilitations/kichae sone> facilitations/k	test		latest	a2d78f6f36ce	29 hours ago	279MB									
ngink Latest 1240HulbrOcc 6 weeks ago 177MB ubuntu Latest 72297848456 7 weeks ago 177MB graphic2cse/repo.dew 1.500 graphi		/code.dev													
ubuntu Latest 72297848456 7 weeks ago 117MB synthir22cse/repo.dev Latest 72297848456 7 weeks ago 117MB gcr.io/Mds-minitube/wicbase v0.0.46 cef915c26399 2 months ago 1.8668 gcr.io/Mds-minitube/wicbase v0.0.46 cef915c26499 2 months ago 1.8668 gcr.io/Mds-	sruthir22cse	/nginx	latest	54809b2f36d0	6 weeks ago	279MB									
printing 2cse/repo.dev Latest 72297849486d 7 weeks age 117MB gcr.1a/048s-minitube/kichase v0.8.46 cef9f92ca89 2 months ago 1.8668 gcr.1a/048s-minitube/kichase v0.8.46 cereate deployment r2image= sruthir22cse/petclinicport=8888 gcr.1a/048s-minitube/kichase v0.8.46 cereate deployment r3image= sruthir22cse/petclinicport=8888 gcr.1a/048s-minitube/kichase v0.8.46 cereate deployment r3image=sruthir22cse/petclinicport=8888 gcr.1a/048s-minitube/kichase v0.4 cereate deployment r3port=8880 gcr.1a/048s-minitube/kichase v0.4 cereate deployment r3port=8880 gcr.1a/048s-minitube/kichase v0.4 cereate deployment r3port=8880type=NodePort gcr.1a/048s-minitube/kichase v0.4 cereate v0.4 cereate v0.4 cereate v0.4 cereate v0.4 cereate v0.4	nginx		latest	124b44bfc9cc	6 weeks ago	279MB									
gcr.io/Mss-mixiube/Airchase v8.9.46 cef973c2a399 2 months ago 1.86GB gcr.io/Mss-mixiube/Airchase <a ###="" age="" davop="" get="" href="https://docs.org/lines/figur</td><td></td><td></td><td>latest</td><td>72297848456d</td><td>7 weeks ago</td><td>117MB</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>gcr.ajv.Mss-mainiube/Nichase <none> fd20445ddcc3 2 months ago 1.8668 strthillALPTOF-FEGG1885:/deveo/spring-framework-petclinic\$ kubectl create deployment r2image= sruthir22cse/petclinicport=8080 strong-fecg1805:/deveo/spring-framework-petclinic\$ kubectl create deployment r3image= sruthir22cse/petclinicport=8080 struthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl create deployment r3image= sruthir22cse/petclinicport=8080 struthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl create deployment r3image=sruthir22cse/petclinicport=8080 deployment.appr/s2 created struthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME RADO STATUS ANAME RADO STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME READO STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME READO STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME READO STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME READO STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME STATUS RESTARTS AGE NAME STATUS RESTARTS AGE strthillALPTOF-FEGG1805:/deveo/spring-framework-petclinic\$ kubectl get pods NAME STATUS RESTARTS AGE NAME STATUS RESTARTS</td><td></td><td></td><td></td><td></td><td>7 weeks ago</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>First High APTON-FEGGIABGI:-/devop/spring-framework-petclinic\$ kubectl create deployment r2image= sruthir22cse/petclinicport=8888 error: exactly one NAME is required, got 2 See 'kubectl create deployment -h' for help and examples error: exactly one NAME is required, got 2 servinigLAPTON-FEGGIABGI:-/devop/spring-framework-petclinic\$ kubectl create deployment r3image= sruthir22cse/petclinicport=8888 error: exactly one NAME is required. got 2 servinigLaPTON-FEGGIABGI:-/devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE 15-54897646f-tmc6j 1/1 Running 0 3 3hlim 172-5588975cc9-q7je0 1/1 Running 0 23m 173-599846cc0-dacef-endej 1/1 Running 0 23m 173-599846cc0-dacef-endej 1/1 Running 0 23m 173-5988975cc9-dacef-endej 1/1 Running 0 23m 173-59888975cc9-dacef-endej 1/1 Running 0 23m 173-59888975cc9-dacef-endej 1/1 Running 0 23m 173-59888975cc9-dacef-endej 1/1 Running 0 23m 174-5889875cc9-dacef-endej 1/1 Running 0 23m 175-59888975cc9-dacef-endej 1/1 Running 0 23m 175-698898975cc9-dacef-endej 1/1 Running 0 23m 175-698898975cc9-dacef-endej 1/1 Running 0 23m 175-698898975cc9-dacef-endej 1/1 Running 0 23m 175-6988985cc0-dacef-endej 1/1 Running 0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>corror: exactly one MAME is required, got 2 See 'Nubectl create deployment -h' for help and examples sruthigLAPTOP-FEGG1860:-/devop/spring-framework-petclinic\$ kubectl create deployment r3image= sruthir22cse/petclinicport=8080 error: exactly one MAME is required, got 2 See 'Nubectl create deployment -h' for help and examples subtlighted Pro-FEGG1860:-/devop/spring-framework-petclinic\$ kubectl create deployment r3image=sruthir22cse/petclinicport=8080 error: exactly one MAME is required, got 2 See 'Nubectl create deployment r3image=sruthir22cse/petclinicport=8080 error: exactly one MAME is required, got 2 See 'Nubectl create deployment r3image=sruthir22cse/petclinicport=8080 error: exactly one Mame radius required for the pro-FEGG1860:-feeop/spring-framework-petclinic\$ kubectl get pods NAME RADY STATUS RSTATE AGE F1-5487876cs-07;507 1/1 Running 9 22m F1-54897876cs-07;507 1/1 Running 9 311m F1-55897876cs-07;507 1/3 Running 9 312m F1-55897876cs-07;507 1/3 Running 9 48s error: exactly one MAME TARGET PORT URL MAMESPACE NAME TARGET PORT URL MESSATE NAME TARGET PORT URL MESSATE</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>See 'kubectl create deployment' -h' for help and examples surthigLAPTOP-FECKARB.'-/devop/spring-framework-petclinic's kubectl create deployment r3image=sruthir22cse/petclinicport=8080 servor: exactly one NAME is required, got 2 see 'kubectl create deployment -h' for help and examples sruthigLAPTOP-FECKARB.:-/devop/spring-framework-petclinic's kubectl get pods Mage deployment. page 73 surthigLAPTOP-FECKARB.:-/devop/spring-framework-petclinic's kubectl get pods suthigLAPTOP-FECKARB.:-/devop/spring-framework-petclinic's kubectl get pods MAGE MESTARTS AGE 17-5998dSccb-Warzef 9/1 /R unning 0 22m 17-5998dSccb-Warzef 9/1 /R unning 0 19s sruthigLAPTOP-FECKARB.:-/devop/spring-framework-petclinic's kubectl get pods NAME READY STATUS AGE 17-5548975ccD-Warzef 9/1 /R unning 0 3hlm 17-5589975ccD-Warzef 1/1 Running 0 23m 17-55998dSccb-Warzef 1/1 Running 0 40s sruthigLAPTOP-FECKARBS:-/devop/spring-framework-petclinic's kubectl expose deployment r3port=8080type=NodePort service/r3 exposed suthigLAPTOP-FECKARBS:-/devop/spring-framework-petclinic's kubectl expose deployment r3port=8080type=NodePort service/r3 exposed suthigLAPTOP-FECKARBS:-/devop/spring-framework-petclinic's kubectl expose deployment r3port=8080type=NodePort service/r3 exposed suthigLAPTOP-FECKARBS:-/devop/spring-framework-petclinic's kubectl expose deployment r3port=8080type=NodePort service/r3 exposed Stating tunnel for service r3 NAMESPACE NAME TARGET PORT URL default r3 880 http://127.0.0.1:455899 Dopening service default/r3 in default browser http://127.0.0.1:455899 Dopening service default/r3 in default browser http://127.0.0.1:455899 Dopening service default/r3 in default browser</td><td></td><td></td><td></td><td></td><td>.nic\$ kubectl cr</td><td>eate deployme</td><td>nt r2i</td><td>mage= sru</td><td>ıthir22cse</td><td>/petclin</td><td>icport=8</td><td>080</td><td></td><td></td><td></td></tr><tr><td>ror: exactly one NAME is required, got 2 See 'kubectl create deployment -h' for help and examples SeuthBeath of Precision -h' for help and examples SexthBeath of Precision -h' for help and example</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>error: exactly one NAME is required, got 2 See 'kubect create deployment -h' for help and examples sruthiglAPTOP-FECKARG8:-/devop/spring-framework-petclinic\$ kubectl create deployment r3image=sruthir22cse/petclinicport=8080 deployment.apps/r3 created sruthiglAPTOP-FECKARG8:-/devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r1-548876466-tmt 65 pt/ 1 Running 0 3hllm r2-5584975cc9-q7j67 1/ 1 Running 0 10s sruthiglAPTOP-FECKARG8:-/devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r1-548876466-tmt6j 1/1 Running 0 3hllm r2-5584975cc9-q7j67 1/1 Running 0 3hllm r2-559845cc9-q7j67 1/1 Running 0 3hllm r2-59845cc9-q7j67 1/1 Running 0 3hllm r2-59845cc9-q7j67 1/1 Running 0 3hllm r2-59845cc9-q7j67 1/1 Running 0 3</td><td>See 'kubectl</td><td>create deploym</td><td>ent -h' for</td><td>help and exampl</td><td>.es</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>See 'kubectl create deployment -h' for help and examples stuthiBLATOP-FEGKIRGS: 'Adeop/spring-framework-petclinic's kubectl get pods deployment.apps/r3 created stuthiBLATOP-FEGKIRGS: 'Adeop/spring-framework-petclinic's kubectl get pods NAME READY STATUS RESTARTS AGE 11-5-488746f46f-cmt6j 1/1 Running 0 3hllm 12-5-5889475cc9-q7j67 1/1 Running 0 2m 19-5-99845cc-lm2cf 4/1 ContainerCreating 0 19-5 stuthiBLATOP-FEGKIRGS: 'Adeop/spring-framework-petclinic's kubectl get pods NAME READY STATUS RESTARTS AGE 18-2-5889475cc9-q7j67 1/1 Running 0 23m 19-5-99845cc-lm2cf 4/1 Running 0 49s stuthiBLATOP-FEGKIRGS: 'Adeop/spring-framework-petclinic's kubectl expose deployment r3port=8080type=NodePort struckleArrop-FEGKIRGS: 'Adeop/spring-framework-petclinic's minikube service r3 struckleArrop-FEGKIRGS: 'Adeop/spring-framework-petclinic's minikube service r3 80880 http://192.168.58.2:32360 http://</td><td></td><td></td><td></td><td></td><td>.nicș kubecti cr</td><td>eate deployme</td><td>nt r31</td><td>mage= sru</td><td>itnirzzcse</td><td>/petclin</td><td>icport=8</td><td>989</td><td></td><td></td><td></td></tr><tr><td>### Starting tunnel for service #13 **NAMESPACE NAME TARGET PORT URL **MAMESPACE NAME TARGET PORT URL **M</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>deployment.apps/r3 created stuthibLAPTOP-FEGG186B://devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r1-5f4B87d6df6-tat6j 1/1 Running 0 22m r2-5589975sc-0-mirc 0/1 Containertreating 0 10s stuthibLAPTOP-FEGG186B://devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r1-5f4B87d6df6-tat6j 1/1 Running 0 23m r1-5f4B87d6df6-tat6j 1/1 Running 0 3h1lm r2-5584975sc-0-mjce 1/1 Running 0 23m r1-5f4B87d6df6-tat6j 1/1 Running 0 23m r1-5f4B87d6df6-tat6j 1/1 Running 0 23m r1-5f4B87d6df6-tat6j 1/1 Running 0 49s stuthibLAPTOP-FEGG186B://devop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort service/r3 exposed stuthibLAPTOP-FEGG186B://devop/spring-framework-petclinic\$ minikube service r3 NAMESPACE NAME TARGET PORT URL default r3 8080 http://192.168.58.2:33360 Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 8080 http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.</td><td>see Rubectt</td><td>D_EECUSDERIA (do</td><td>ven/spring-</td><td>framework-petali</td><td>.es
.niet lubeetl en</td><td>asta danlayma</td><td>n+ n2i</td><td></td><td>hin22000/</td><td>'notolini</td><td>cnont-90</td><td>00</td><td></td><td></td><td></td></tr><tr><td>AME EADY STATUS RESTARTS AGE 71-5648976-67-69-7367 1/1 Running 0 3h11m 72-5584975-69-97;67 1/2 Running 0 10s 88-11-5648976-68-69-740-740 1/2 Running 0 10s 88-11-5648976-68-68-69-740-740-740-740-740-740-740-740-740-740</td><td></td><td></td><td>vop/spring-</td><td>TI AMEWOIK-PECC CI</td><td>mics kubecci ci</td><td>eace deployme</td><td>110 131</td><td>mage-sru</td><td>.111122626/</td><td>beccciui</td><td>.срогс-во</td><td>00</td><td></td><td></td><td></td></tr><tr><td>NAME READY STATUS RESTARTS AGE 17-5f48976f46f-tht6j 1/1 Running 0 3h11m 27-5584975c0-q7j67 1/1 Running 0 22m 37-599845c0-dnazef 0/1 ContainerCreating 0 10s 3ruthi8LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE 17-5f48976f46f-tht6j 1/1 Running 0 3h11m 27-5584975c0-q7j67 1/1 Running 0 3h11m 27-5584975c0-q7j67 1/1 Running 0 3h11m 27-5584975c0-q7j67 1/1 Running 0 40s 3ruthi8LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort 3ruthi8LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ minikube service r3 3ruthi8LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ minikube service r3 4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-</td><td></td><td></td><td>von/spring-</td><td>framework-netcli</td><td>nic\$ kubectl de</td><td>t node</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>rl-5f487dfdf6-tmt6) 1/1 Running 0 22m r3-5598475c-9-q7)67 1/1 Running 0 10s sruth1e(A-FVD-FECKASRGB:-/devop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r3-599845c-b-drace 1/1 Running 0 3hlim r3-5589475c-9-q7)67 1/1 Running 0 3hlim r3-5589475c-9-q7)67 1/1 Running 0 3hlim r3-5598475c-9-q7)67 1/1 Running 0 40s sruth1e(A-FVD-FECKASRGB:-/devop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort service/r1 exposed sruth1e(A-FVD-FECKASRGB:-/devop/spring-framework-petclinic\$ minikube service r3 </td><td></td><td></td><td></td><td></td><td></td><td>c pods</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>r2-5584975cc9-q7j67 1/1 Running 9 22m r3-5998d5ccb-dnazef 9/1 ContainerCreating 0 10s sruthi8/LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ kubectl get pods NAME READY STATUS RESTARTS AGE r1-5f4897dfdf6-tmt6j 1/1 Running 0 3hilm r3-5998d5ccb-dnazef 1/1 Running 0 49s sruthi8/LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort service/r3 exposed sruthi8/LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort service/r3 exposed sruthi8/LAPTOP-FECK3RG8://davop/spring-framework-petclinic\$ minikube service r3 NAMESPACE NAME TARGET PORT URL default r3 8080 http://192.168.58.2:32360 Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 Dopening service default/r3 in default browser thtp://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr><tr><td>### Starthig Largor FCEKSROB: " kubectl="" peroy="" pods="" ready="" restarts="" restatts="" spring-framework-petclinics="" st<="" status="" td=""><td></td><td></td><td></td><td>ō</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td>				ō											
MAME READY STATUS RESTARTS AGE r1-5f487dfd6f-tmt6j 1/1 Running 0 3h11m r2-5584975cc9-q7j67 1/1 Running 0 23m r3-5998d5c0-dnzcf 1/1 Running 0 40s sruthi8LAPTOP-FECK3RGB:-/devop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort srvice/r3 exposed sruthi8LAPTOP-FECK3RGB:-/devop/spring-framework-petclinic\$ minikube service r3 NAMESPACE NAME TARGET PORT URL default r3 8080 http://192.168.58.2:32360 \$ Starting tunnel for service r3. AMMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 \$ Opening service default/r3 in default browser thtp://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.	r3-5998d5ccb	-4nzcf 0/1	Containe	rCreating 0	10s										
### Starting tunnel for service 73. NAMESPACE NAME TARGET PORT URL default r3 8088 http://1927.0.0.1:45889 **Defining service default/r3 in default browser **http://127.0.0.1:45889 **Because you are using a Docker driver on linux, the terminal needs to be open to run it. **BISE midcap** **ENG** **AND SPACE** **AND SPACE** **Indianal Target PORT URL **Defining service default/r3 in default browser **http://127.0.0.1:45889 **Because you are using a Docker driver on linux, the terminal needs to be open to run it. **ENG**	sruthi@LAPTO	P-FEGK3R6B:~/de	vop/spring-	framework-petcli	nic\$ kubectl ge	t pods									
### Page															
### Page															
STUTE HIGH APTOP-FECK STROBE. "/devop/spring-framework-petclinic\$ kubectl expose deployment r3port=8080type=NodePort service/r3 service/r3 seposed stute High APTOP-FECK STROBE. "/devop/spring-framework-petclinic\$ minikube service r3 NAMESPACE NAME TARGET PORT URL															
Service/T3 exposed NAMESPACE NAME TARGET PORT URL default r3 8889 http://192.168.58.2:32360 Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 Opening service default/r3 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.															
Starting tunnel for service r3 NAMESPACE NAME TARGET PORT URL			vop/spring-	framework-petcli	.nic\$ kubectl ex	pose deployme	nt r3p	ort=8080	type=No	dePort					
NAMESPACE NAME TARGET PORT URL default r3 8080 http://192.168.58.2:32360 Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45899 Opening service default/r3 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.															
default r3 8888 http://192.168.58.2:32368 E Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 Opening service default/r3 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.	STUTHIGLAPIO	P-FEGK3R6B: ~/de	vop/spring-	+ramework-petcl1	.nic\$ minikude s	ervice ra									
default r3 8888 http://192.168.58.2:32368 E Starting tunnel for service r3. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 Opening service default/r3 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.	NAMESPACE	NAME TARGET	PORT	IIRI											
Starting tunnel for service 73. NAMESPACE NAME TARGET PORT URL default r3 http://127.0.0.1:45889 Opening service default/r3 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it.															
NAMESPACE NAME TARGET PORT URL default r3	default	ira i	8080 htt	p://192.168.58.2	:32360										
NAMESPACE NAME TARGET PORT URL default r3	i	jj	i												
Opening service default/r3 in default browser http://127.0.0.1:45889 because you are using a Docker driver on linux, the terminal needs to be open to run it. Described BEE midcap	Starting	tunnel for ser	vice r3.												
Opening service default/r3 in default browser http://127.0.0.1:45889 because you are using a Docker driver on linux, the terminal needs to be open to run it. Described BEE midcap	-														
Opening service default/73 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it. Described BEE midcap ENG Opening ABE Midcap	NAMESPACE	NAME TARGET	PORT	URL											
Opening service default/73 in default browser http://127.0.0.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it. Described BEE midcap ENG Opening To Sarch Open	ļ				!										
Opening Service default/r3 in default browser Intr://127.8.8.1:45889 Because you are using a Docker driver on linux, the terminal needs to be open to run it. Described Because you are using a Docker driver on linux, the terminal needs to be open to run it.					889										
http://127.0.0.1.145889 Because you are using a Docker driver on linux, the terminal needs to be open to run it. Because you are using a Docker driver on linux, the terminal needs to be open to run it. Because you are using a Docker driver on linux, the terminal needs to be open to run it.															
Because you are using a Docker driver on linux, the terminal needs to be open to run it. Because you are using a Docker driver on linux, the terminal needs to be open to run it. Because you are using a Docker driver on linux, the terminal needs to be open to run it.			/rs in deta	utt browser											
⊕ BSE midcap ■ O Sanoch & ■ ✓			Doolion dad	ven en linux +b	a tanminal need	s +0 b0 0000	+a mun i+								
	: because	you are using a	Docker dri	ver on cinux, th	e cerminat need	s to be open	to run it								
	_														
11 +0.88%	99 BSE mide	ар			O comp	************************************		(R)	(S)				ENG	@ 40 4 0	15:43
	+0.88%				Search	/ <u>-</u> ×		S						৬ ০ ম	21-03-2025
						-				•	-				

OUTPUT:

