Good morning!



Dynos can execute any process type and are designed to run and scale independently. A web dyno runs your code and responds to HTTP requests. Increase your web dynos to increase HTTP performance. A worker dyno executes background jobs, typically running your code and processing jobs from a queue. Increase your worker dynos to provide additional concurrency and capacity.



Code and responds to HTTP requests.
Increase your web dynos to increase
HTTP performance. A worker dyno
executes background jobs, typically
running your code and processing jobs
from a queue.



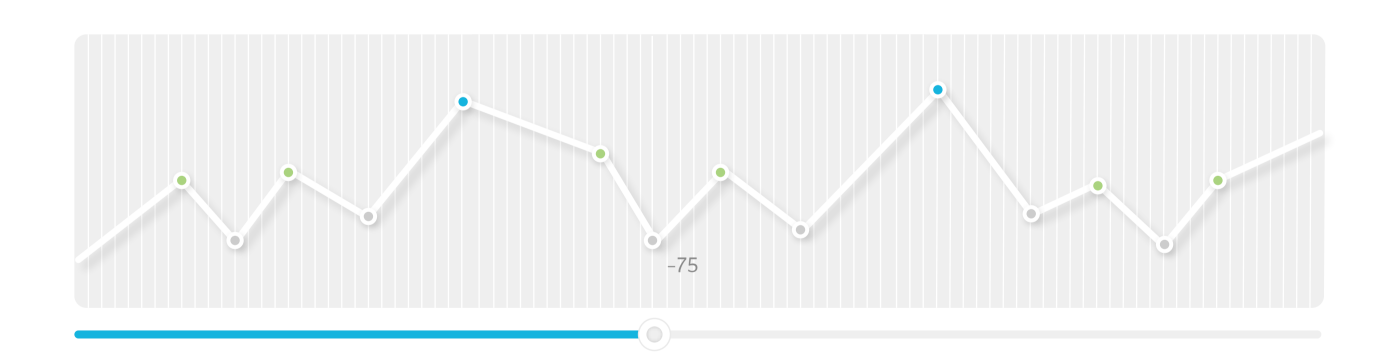
Code and responds to HTTP requests.
Increase your web dynos to increase
HTTP performance. A worker dyno
executes background jobs, typically
running your code and processing jobs
from a queue.

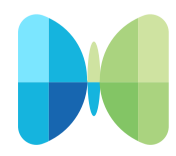


Code and responds to HTTP requests.

Increase your web dynos to increase

HTTP performance. A worker dyno
executes background jobs, typically
running your code and processing jobs
from a queue.





Dynos can execute any process type and are designed to run and scale independently. A web dyno runs your code and responds to HTTP requests. Increase your web dynos to increase HTTP performance. A worker dyno executes background jobs, typically running your code and processing jobs from a queue. Increase your worker dynos to provide additional concurrency and capacity.

Dynos can execute any process type and are designed to run and scale independently. A web dyno runs your code and responds to HTTP requests. Increase your web dynos to increase HTTP performance. A worker dyno executes background jobs, typically running your code and processing jobs from a queue. Increase your worker dynos to provide additional concurrency and capacity.

Request a quote!

Rgb

R: 24 G: 102 B: 176	# 1866b0	R: 4 G: 182 B: 226	# 04b6e2	R: 158 G: 220 B: 248	# 04b6e2			R: 255 G: 242 B: 252	# e1f2fc
R: 86 G: 160 B: 70	# 56a046	R: 130 G: 198 B: 100	# 82c664	R: 170 G: 210 B: 128	# aad280	R: 208 G: 228 B: 160	# d0e4a0	R: 230 G: 240 B: 200	# e6f0c8
R: 130 G: 130 B: 130	# 828282	R: 160 G: 160 B: 160	# a0a0a0	R: 180 G: 180 B: 180	# b4b4b4	R: 200 G: 200 B: 200	# c8c8c8		# dcdcdc
R: 30 G: 30 B: 30	# 1e1e1e					R: 198 G: 233 B: 250	# e6e6e6	R: 240 G: 240 B: 240	# fofofo

Cmyk

c: 24	c: 70	c: 34		c: 10
m: 102	m: 5	m: 0		m: 0
y: 176	y: 5	y: 0		y: 0
k:0	k:0	k:0		k:0
c: 72	c: 52	c: 36	c: 20	c: 10
m: 17	m: 0	m: 0	m: 0	m: 0
y: 100	y: 80	y: 66	y: 46	y: 26
k:0	k:0	k:0	k:0	k:0
c: 50	c: 40	c: 30	c: 20	c: 12
m: 42	m: 32	m: 24	m: 16	m: 10
y: 42	y: 32	y: 24	y: 16	y: 10
k:0	k:0	k:0	k:0	k:0
c: 70 m: 66 y: 64 k:75			c: 8 m: 6 y: 6 k:0	c: 4 m: 3 y: 3 k:0

hooklift

hobklift