

Containers > Create Pod

Copy container to a pod

Name of the pod:

Containers to replicate to the pod:

- 1. redis-stack (e425420)
- 2. serene\_lichterman (523f19e)
- 3. nginx-earthly (f813c76)

All selected ports will be exposed:

- Port 6380 redis-stack
- Port 8001 serene\_lichterman
- Port 8082 nginx-earthly
- Port 8003 nginx-earthly

Close Create Pod

Colour Name	Dark Theme	Light Theme
content-breadcrumb	gray-600	purple-900
content-breadcrumb-2	purple-400	purple-700
content-header	white	charcoal-900
content-header-icon	gray-600	purple-700
content-card-header-text	gray-600	purple-900
content-card-bg	charcoal-800	gray-050
content-card-text	gray-400	purple-900
content-card-inset-bg:	charcoal-900	purple-200
action-button	purple-600	purple-600
action-button-text	white	white
ghost-button	white	purple-600
content-bg	charcoal-700	gray-300
content-card-icon	gray-400	purple-900

Containers > Create Pod

Copy container to a pod

Name of the pod:

Containers to replicate to the pod:

- 1. redis-stack (e425420)
- 2. serene\_lichterman (523f19e)
- 3. nginx-earthly (f813c76)

All selected ports will be exposed:

- Port 6380 redis-stack
- Port 8001 serene\_lichterman
- Port 8082 nginx-earthly
- Port 8003 nginx-earthly

Close Create Pod