

Pod

Pod erőforrás dokumentáció megjelenítése

```
kubectl explain pod
```

Egyszerű pod létrehozása egy konténerrel parancssorból

```
kubectl run nginx-pod --image=registry.r-l.hu/library/nginx:latest --restart=Never
```

Egyszerű pod létrehozása egy konténerrel yaml fájlból

```
cat > egyszeru-pod-egy-kontenerrel.yaml <<EOF
apiVersion: v1
kind: Pod
metadata:
  name: nginx-pod
spec:
  containers:
  - name: nginx
    image: registry.r-l.hu/library/nginx:latest
EOF
```

Konténer indítása

```
kubectl apply -f egyszeru-pod-egy-kontenerrel.yaml
pod/nginx-pod created

kubectl wait --for=condition=Ready pod/nginx-pod --timeout=90s
pod/nginx-pod condition met
```

Konténer ellenőrzése

```
kubectl describe pod/nginx-pod
Name:          nginx-pod
Namespace:     default
Priority:       0
Service Account: default
Node:          worker01.r-logic.eu/185.207.251.233
Start Time:    Tue, 16 Sep 2025 04:33:07 +0200
Labels:        run=nginx-pod
Annotations:   <none>
Status:        Running
IP:            10.244.1.14
IPs:
  IP: 10.244.1.14
Containers:
```

```

nginx-pod:
  Container ID:
containerd://406b1f5856e2bfaa9e91d391078458c56e64c2f9d068f9b65dbab4d3c0b44e8
b
  Image:          registry.r-l.hu/library/nginx:latest
  Image ID:       registry.r-
l.hu/library/nginx@sha256:d5f28ef21aabddd098f3dbc21fe5b7a7d7a184720bc07da0b6
c9b9820e97f25e
  Port:           <none>
  Host Port:      <none>
  State:          Running
    Started:      Tue, 16 Sep 2025 04:33:14 +0200
  Ready:          True
  Restart Count:  0
  Environment:    <none>
  Mounts:
    /var/run/secrets/kubernetes.io/serviceaccount from kube-api-access-
f79p9 (ro)
Conditions:
  Type                               Status
  PodReadyToStartContainers          True
  Initialized                          True
  Ready                               True
  ContainersReady                     True
  PodScheduled                         True
Volumes:
  kube-api-access-f79p9:
    Type:          Projected (a volume that contains injected data
from multiple sources)
    TokenExpirationSeconds: 3607
    ConfigMapName:    kube-root-ca.crt
    Optional:         false
    DownwardAPI:     true
QoS Class:           BestEffort
Node-Selectors:      <none>
Tolerations:         node.kubernetes.io/not-ready:NoExecute
op=Exists for 300s
                     node.kubernetes.io/unreachable:NoExecute
op=Exists for 300s
Events:
  Type    Reason      Age   From          Message
  ----    -
Normal   Scheduled   53s   default-scheduler   Successfully assigned
default/nginx-pod to worker01.r-logic.eu
Normal   Pulling     52s   kubelet        Pulling image "registry.r-
l.hu/library/nginx:latest"
Normal   Pulled      46s   kubelet        Successfully pulled image
"registry.r-l.hu/library/nginx:latest" in 5.622s (5.622s including waiting).
Image size: 72319182 bytes.
Normal   Created     46s   kubelet        Created container: nginx-pod
Normal   Started     46s   kubelet        Started container nginx-pod

```

Deployment

From:

<http://wiki.r-l.hu/> - **Reverse-Logic wiki**

Permanent link:

<http://wiki.r-l.hu/doku.php?id=kubernetes:gyakorlatok&rev=1757990152>

Last update: **2025/09/16 02:35**

