

?

,



가

가

, API

, CI/CD

?

“

IT

가 .”

*-The Rising Wave of Stateful Container Applications in the Enterprise*

가

(DevOps)

(

(Intel)  
( )

(Capital One), (Tesla)

?

(VM) 가 ( )  
가 ,

(OS)

가

가

가

가

IT

가 ?

가

IT

(stateful)

IT

IT

VMware

가

가 ?

가

( )

20%

(

CSI

( )

3

가 -

# 가 가 ?

가

가

. DAS

가

가

가

(DAS)

“

”

- Containerizing Key Business Workloads: Evaluating the Approaches to Meet Persistent Storage Demands in Containers, IDC

VM,

- 1 가 가
- ,
- ,
- ,
- ,
- , API
- ,

Tip:

가 ? \_\_\_\_\_

?

가 “ ” 가  
가

(Pure Service Orchestrator™)

?

34%가 가 400 IT 가  
가 “ ”  
가

가

가

- IT
- (Kubernetes-aware)  
 ( ).

가

- 가 “ ”  
가
- API
- 1(Pure1)

IT

- 
1. <https://www.carbonblack.com/blog/making-container-deployment-and-analysis-self-service-for-development/>
  2. <https://www.sdxcentral.com/industry/career/digital-transformation/2020-most-in-demand-it-skills-to-know/#:~:text=Kubernetes%20was%20named%20as%20a,use%20containers%20orchestrated%20by%20Kubernetes.>
  3. <https://diamanti.com/wp-content/uploads/2020/06/451Research-TheRisingWaveofStatefulContainer.pdf>
  4. <https://www.stackrox.com/kubernetes-adoption-security-and-market-share-for-containers/>
  5. <https://www.purestorage.com/resources/type-a/containerizing-business-workloads.html>