

©

→ → →
: 45-90

→ AI → → →
: 5-15

-
-
-

1

2

3

4

5

-
-
-
-

```
#  
aiops collect --sources prometheus,k8s,elk --time-range 1h  
  
#  
aiops collect stream --metric cpu_usage --threshold 80%
```


- 
- 
- 



```
aiops detect --algorithm ensemble --alert webhook
```

-
-
-
-
-
-

```
aiops analyze --latest --topology --correlate
```

-
-
-
-
-
-

```
aiops causal counterfactual --incident INC-1234 --what-if "db_version=5.7"
```

-
-
-
-
-
-

```
aiops evaluate --time-range 30d --report comprehensive  
aiops evaluate roi --investment 50000 --savings-type downtime_reduction
```

•



•

•

•

- -
 -
-

- 
 - 
 - 
-

- -
 -
-
- -
 -



-
-
- 
-  →
-  →
- 

-
-
-
- ✓
- ✓
- ✓
- ✓



•

•

•

• 

• 

• 

• 




```
- name: AIOps Pre-deployment Check
  run: |
    aiops collect --snapshot | \
    aiops detect --baseline deployment_window | \
    aiops evaluate --deployment-readiness
```


- 
- 
- 

	✓	✗
	✓	✗
	✓	✗
	✓	✗

- 
- 
- 
- 

```
#  
aiops collect \  
  --sources aws_eks,azure_aks,gcp_gke,vmware_vsphere \  
  --unified-dashboard  
  
#  
aiops analyze --source prometheus #  
aiops analyze --source datadog #
```

-
-
-
-

- 
- 
- 
- 

-
-
-
-
-



•

•

- 
- 
- 

- 
- 
- 
- 

- 
- 

—

—

—

```
curl -sSL https://get.aiops-cli.com | sh
```

```
iwr -useb https://get.aiops-cli.com/install.ps1 | iex
```

```
brew install aiops-cli
```

```
# 1.  
aiops init --interactive  
  
# 2.
```


-
-
-





•

•



•



•



•



•



•



©