What does the Age such as "10m (x64 over 24h)" mean in k8s events?

Asked 3 years ago Modified 3 years ago Viewed 453 times



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e.g.



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Does it healthy now or not? from description:

```
Conditions:
Type Status
Initialized True
Ready True
ContainersReady True
PodScheduled True
```

It seems to be Ready, but since there is no time stamps, I am confused.



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1 Answer



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10m (x64 over 24h) means the last time this event happened 10 minutes ago and this event has occurred 64 times over a period of last 24h.

Pod is ready to serve traffic as the Ready is true. Conditions just shows the latest status.



Readiness probe will succeed once the app is running and kubernetes is able to validate it by hitting the endpoint defined in readiness probe. Now the app may take sometime to actually run and readiness probe will fail till that time.

You can provide a initialDelaySeconds to avoid that.

```
readinessProbe:
  exec:
    command:
    - cat
    - /tmp/healthy
  initialDelaySeconds: 5
  periodSeconds: 5
```

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edited May 4, 2020 at 14:22

answered May 4, 2020 at 10:33



Should I expect another Readiness probe failure, and the Age becoming "xxm (x65 over 24h)" in about 20min if nothing has changed? – Kangqiao Zhao May 4, 2020 at 14:17

readiness probe can succeed once the app is running and it may take some time for that app to be running..you will see readiness probe failed till then − Arghya Sadhu May 4, 2020 at 14:18 ✓

I am searching for the official explain from K8s/google. But it seems they assume to understand that is by default. Thanks for the answer. – Kangqiao Zhao May 4, 2020 at 14:28