



---

## 什么会导致 EMS 消息被丢弃？

[https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap\\_OS/OS-KBs/What\\_can\\_cause\\_an\\_EMS\\_messa...](https://kb-cn-stage.netapp.com/on-prem/ontap/Ontap_OS/OS-KBs/What_can_cause_an_EMS_messa...)

Updated: Wed, 22 Apr 2026 09:00:28 GMT

### 适用于

ONTAP 9

### 问题解答

- 该事件被 EMS 抑制算法抑制。
- 事件处理系统实现了几种算法来限制事件。
- 使用 [event status show](#) 命令获取有关禁止事件的信息

```
ontap91::> set diag -confirmation off; event status show -message-name
security.invalid.login -ins
Node: ontap91-01
Message Name: security.invalid.login
Number of Indications: 13
Number of Drops: 11
Last Indication Time: 6/2/2020 10:27:54
Last Suppressed Indication Time: 6/2/2020 10:27:54
```

---

'NetApp provides no representations or warranties regarding the accuracy or reliability or serviceability of any information or recommendations provided in this publication or with respect to any results that may be obtained by the use of the information or observance of any recommendations provided herein. The information in this document is distributed AS IS and the use of this information or the implementation of any recommendations or techniques herein is a customers responsibility and depends on the customers ability to evaluate and integrate them into the customers operational environment. This document and the information



```

Predicted bytes (P=A*ts): 969010 to autosuppression: 3012
    Of events subject to autosuppression
AutoSuppression probability number suppressed: 720
(a=max(0, (P-B)/P)): 0% number rate limited: 0
    number not suppressed: 8826
Total indications: 12639 duplicates suppressed: 51
    duplicates suppressed
        in 30 seconds: 10
    duplicates suppressed
        in 60 seconds: 5
    duplicates suppressed
        in 90 seconds: 4
    duplicates suppressed
        in 120 seconds: 8
    duplicates suppressed
        after 120 seconds: 0
    timer suppressed: 3

```

Node: ontap914-02

```

Time since rotate (t0): 489627s Autosuppression enabled: true
Time to next rotate (t1): 115173s Past startup time ( 10m): true
Time scale (ts=t1/t0):
    0.2352259985662555 Past min log size ( 2048): true

```

```

Target max bytes (T): 36700160 Per event chatter threshold: 890109
Accumulated bytes (A): 2613303
Bytes remaining (B=T-A): 34087151 Number of events not subject
Predicted bytes (P=A*ts): 614647 to autosuppression: 2268
    Of events subject to autosuppression
AutoSuppression probability number suppressed: 0
(a=max(0, (P-B)/P)): 0% number rate limited: 0
    number not suppressed: 5144
Total indications: 7488 duplicates suppressed: 61
    duplicates suppressed
        in 30 seconds: 2
    duplicates suppressed
        in 60 seconds: 3
    duplicates suppressed
        in 90 seconds: 5
    duplicates suppressed
        in 120 seconds: 2

```

```
duplicates suppressed
  after 120 seconds:    0
  timer suppressed:    3
```

2 entries were displayed.