

## 网管产品 - 错误 #5191

### 网管版本2.4.1安装场景，存在IP&密码未生效问题

2026-04-22 11:39 - 杨凯

状态:	转测试	开始日期:	2026-04-22
优先级:	一般	计划完成日期:	
指派给:	马党旗	% 完成:	0%
类别:		预期时间:	0.00 小时
目标版本:		耗时:	0.00 小时
描述			
网管版本2.4.1安装场景，存在IP&密码未生效问题			

#### 历史记录

#1 - 2026-04-23 10:10 - 马党旗

- 状态从新建变更为进行中

#2 - 2026-04-23 10:17 - 马党旗

- 文件20260423-101216.jpg已添加

这个由于做了redis内存限制maxmemory导致，原因是给了一个错误的值“1.5gb”应该改成“1536mb”，此参数仅支持正整数。影响范围：仅仅影响最之前的2.4.1版本及之后的相关网管版本；2.4.1版本已经更新（2026年4月22日上传NAS）

```
540 # maxclients 10000
541
542 ##### MEMORY MANAGEMENT #####
543
544 # Set a memory usage limit to the specified amount of bytes.
545 # When the memory limit is reached Redis will try to remove keys
546 # according to the eviction policy selected (see maxmemory-policy).
547 #
548 # If Redis can't remove keys according to the policy, or if the policy is
549 # set to 'noeviction', Redis will start to reply with errors to commands
550 # that would use more memory, like SET, LPUSH, and so on, and will continue
551 # to reply to read-only commands like GET.
552 #
553 # This option is usually useful when using Redis as an LRU or LFU cache, or to
554 # set a hard memory limit for an instance (using the 'noeviction' policy).
555 #
556 # WARNING: If you have replicas attached to an instance with maxmemory on,
557 # the size of the output buffers needed to feed the replicas are subtracted
558 # from the used memory count, so that network problems / resyncs will
559 # not trigger a loop where keys are evicted, and in turn the output
560 # buffer of replicas is full with DELs of keys evicted triggering the deletion
561 # of more keys, and so forth until the database is completely emptied.
562 #
563 # In short... if you have replicas attached it is suggested that you set a lower
564 # limit for maxmemory so that there is some free RAM on the system for replica
565 # output buffers (but this is not needed if the policy is 'noeviction').
566 #
567 # maxmemory <bytes>
568
569 # MAXMEMORY POLICY: how Redis will select what to remove when maxmemory
570 # is reached. You can select among five behaviors:
571 #
572 # volatile-lru -> Evict using approximated LRU among the keys with an expire set.
```

#3 - 2026-04-23 10:17 - 马党旗

- 状态从进行中变更为审视

#4 - 2026-04-23 10:17 - 马党旗  
- 状态从 审视 变更为 转测试

## 文件

---

20260423-101216.jpg	409 KB	2026-04-23	马党旗
---------------------	--------	------------	-----