

知 The wireless controller system log reports an error admin from 127.0.0.1 login failed.

Wireless 周天 2020-12-22 Published

Network Topology

NULL

Problem Description

The following information often appears in the wireless controller system log: report admin from 127.0.0.1 login failed.

Process Analysis

For the login between internal modules, the internal address (127.0.0.1) is used. Smart-mc will continue to access the netconf module, but the login fails due to the configuration mismatch, and it keeps trying to log in, causing the problem.

Specific configuration:

```
smartmc tm username admin password cipher $c$3$pDRGYMhp8BJ9izPGT4VKY1aJnLUrrC
#
local-user admin class manage
password hash $h$6$V6Uy+TirqFRdSY1T$qJacuSnSjmkpwNDh26x5Q9IWX7ZMOdTbzbCePWgia9
KYeEszlL1iMarsOZBroG9nR92BEAv6ZRGVi3aoNK+g==
service-type ssh telnet terminal http https
authorization-attribute user-role network-admin
#
```

Solution

The device is configured with smartmc by default. If the user changes the local-user password, an error like the one above will appear.

Solution:

1. If you do not really use smart-mc, it is recommended to turn off the function of smart-mc (undo smart-mc enable)
2. If used: the password of local-user and the password configured in smart-mc must be consistent