

The server failed to expand into UIS cluster after replacing the motherboard

Cloud Computing 梁金宝 2021-05-30 Published

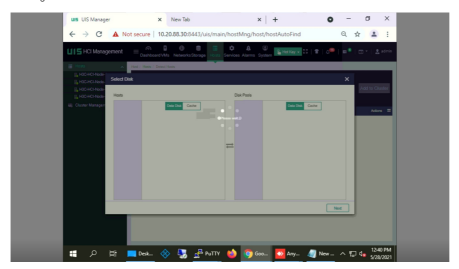
Network Topology

irrelevant

Problem Description

After replacing the UIS-Cell-3030 motherboard, I found that reinstalling the UIS could not join the original cluster.

Scaling cannot see the disk for the new node



Process Analysis

It is found that the product name layer of this node is UIS-Cell-3000. This is because the UIS-Cell-3000 G3 servers are all modified from R4900 G3. Therefore, after replacing the motherboard, new information needs to be burned to the motherboard

```
8:132 0
                          32G
                                0 part
  -sdi4
          8:130 0
8:96 0
                         120G 0 part /
 -sdi2
                       1.8T 0 disk
sdg
           8:64 0 7.3T 0 disk
sde
           8:32 0 7.3T 0 disk
8:176 1 7.5G 0 disk
8:180 1 7.5G 0 part
sdc
sdl
Lsd14
                   0 7.3T 0 disk
sda
           8:0
           8:144 0 223.6G 0 disk
8:149 0 20.2G 0 part
8:147 0 40G 0 part
8:145 0 200M 0 part
8:148 0 32G 0 part
8:146 0 120G 0 part
8:112 0 1.8T 0 disk
sdj
 -sdj5
  -sdj3
  -sdjl
   -sdj4
 Lsdj2
 sdh
 [root@H3C-HCI-Node-4 ~] # lspci | grep RAID
 18:00.0 RAID bus controller: Broadcom / LSI MegaRAID SAS-3
 [root@H3C-HCI-Node-4 ~] # devmgr
 devmgr_check_dev_type devmgr_lsi_disk_check
[root@H3C-HCI-Node-4 ~] # devmgr_check_dev_type
cat: /etc/.onekey: No such file or directory
  ('for_install': False, 'x10000_type': 'UIS-Cell 3000 G3',
  alse}
  [root@H3C-HCI-Node-4 ~] # dmidecode | grep Product
           Product Name: UIS-Cell 3000 G3
Product Name: RS33M2C9S
  0
                  뉽
                           Desk...
                  JOC
```

```
### Display Continued | D
```

Solution

To burn UIS-Cell-3030 to a new motherboard, find the "Server Modifying Device Name Guide" in the UIS Version Guide and use the tool ipmitool. exe to burn the server name.