## 2023 年 CIMC 西部三赛区 (兰州理工大学)

## 数控赛项网卡信息收集

比赛平台是 CMVM 全软在环,此软件的授权无法提供给分赛区及每个参赛队伍,因此从7月1号开始,组委会会开放服务器供选手练习,选手只需使用已经安装好 CMVM 的电脑连接服务器读取授权即可练习。因此向各参赛队伍收集电脑网卡信息。

网卡信息采集方法

1. 点击链接查看

网卡信息采集方法视频教程

链接: https://pan.baidu.com/s/1IZcNCVn7y6KI7MDVByrbzw

提取码: e28u

2. 点击链接进行

网卡信息采集插件下载

链接: https://pan.baidu.com/s/1qCJCQNpvyKHTux5zGQYruw

提取码: q1if

\*注意:申请授权绑定前请确认好所需要填写的网卡信息无误!申请授权后不要更改电脑名称!

注: Host name (电脑名)

```
Composite HostID Value(s):

Multiple composite hostids (CIDs) indicate you have multiple network adapters. You should select the first CID or the most appropriate CID based on the network adapter which is currently active. The Siemens PLM Software Licensing CIDs for this host "LAPTOP-N3DSTMV9" are:

COMPOSITE=9B033D95B308 - Realtek PCIe GbE Family Controller (MAC: 6C24080A340C)
COMPOSITE=ADD987C4F9A8 - Intel(R) Wi-Fi 6E AX211 160MHz (MAC: BC6EE234C0FB)
```

双引号内的 LAPTOP-N3DSTMV9 就是要填写的电脑名

注: COMPOSITE(CID)

Multiple composite hostids (CIDs) indicate you have multiple network adapters.
You should select the first CID or the most appropriate CID based on the network adapter which is currently active. The Siemens PLM Software Licensing CIDs for this host "LAPTOP-N3DSTMV9" are:

COMPOSITE 9B033D95B308 - Realtek PCIe GbE Family Controller (MAC: 6C24080A340C)

COMPOSITE ADD987C4F9A8 - Intel(R) Wi-Fi 6E AX211 160MHz (MAC: BC6EE234C0FB)

## COMPOSITE=9B033D95B308

等号后面的就是 CID

注: MACID (网卡地址)

```
Multiple composite hostids (CIDs) indicate you have multiple network adapters. You should select the first CID or the most appropriate CID based on the network adapter which is currently active. The Siemens PLM Software Licensing CIDs for this host "LAPTOP-N3DSTMV9" are:

COMPOSITE=9B033D95B308 - Realtek PCIc GbE Family Controller (MAC: 6C24080A340C)
COMPOSITE=ADD987C4F9A8 - Intel(R) Wi-Fi 6E AX211 160MHz (MAC: BC6EE234C0FB)
```

MAC: 6C24080A340C

冒号后面的就是网卡地址, 优选选择第一个有线网卡地址, 如果电脑没有有线网卡口的请看 视频教程里面的讲解

3. 请参赛选手用微信扫描二维码后提交以上信息



2023年"西门子杯"中国智能制造挑战赛西部三赛区兰州理工大学分赛区组委会

兰州理工大学创新创业学院 兰州理工大学电气工程与信息工程学院 2023 年 6 月 16 号