

超级密码

计算超级密码需要使用两个工具：

We need two tools to calculate the super password :



Encrypt
tool.exe



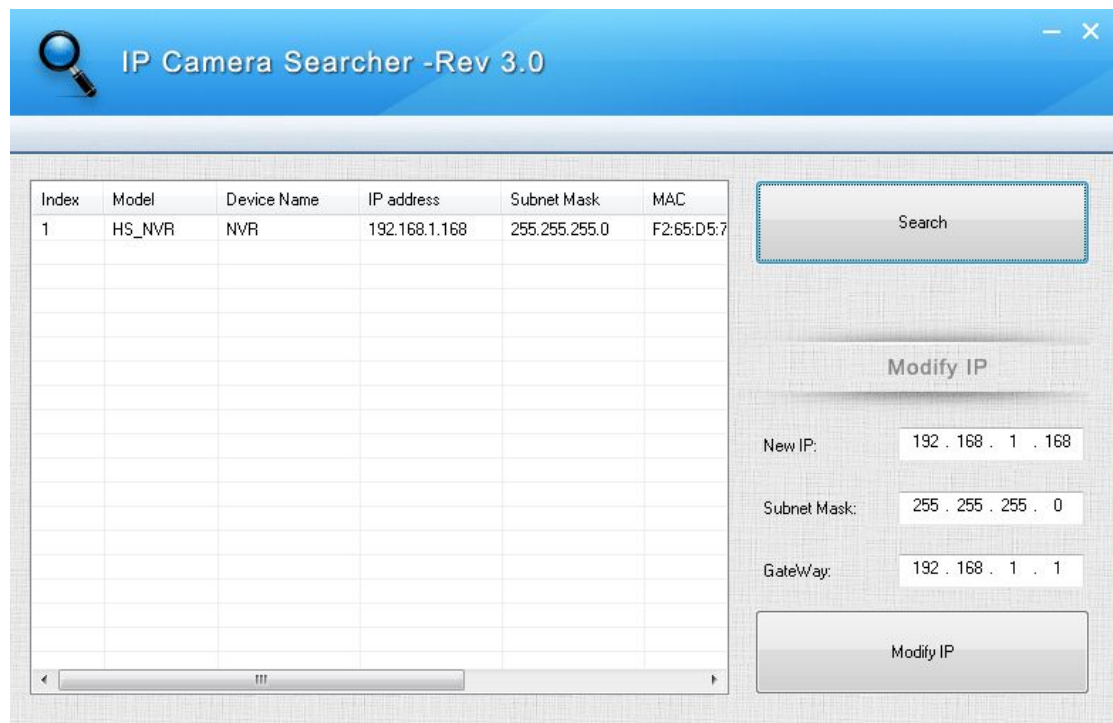
Decrypt
tool.exe

“Encrypt tool.exe”

“Decrypt tool.exe”

1.首先，NVR 连接网络，通过 IPCsearch 工具搜索到 NVR 的 IP 地址

First, NVR need to connect network. Then search the nvr ip address through “IPCsearch” tool.



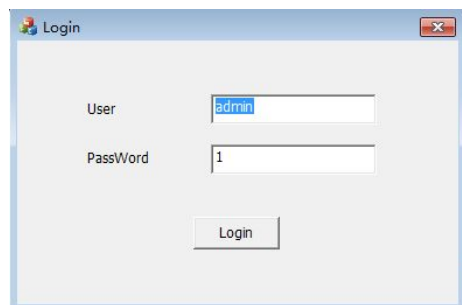
2.打开“Encrypt tool.exe”，输入 NVR 的 IP 地址；然后点击“Get encrypted password”。

Open the “Encrypt tool.exe”, input the nvr's ip address and click “Get encrypted password”.



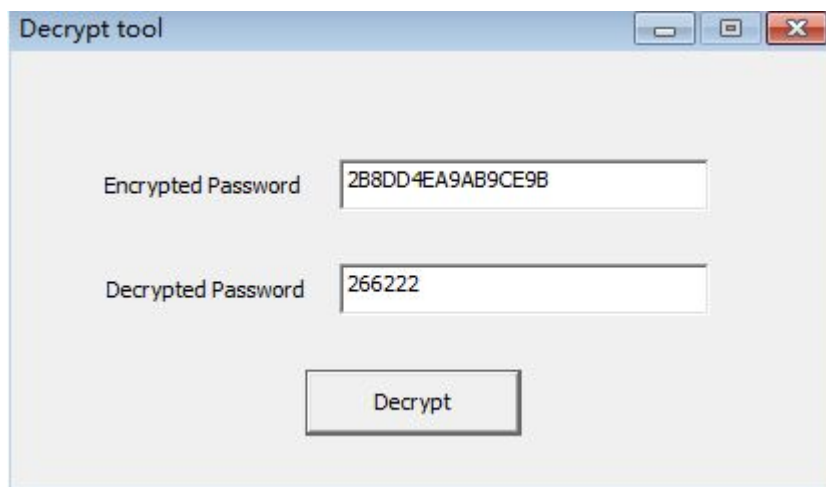
3. 打开“Decrypt tool.exe”，然后登录

Open the “Decrypt tool.exe” and login.



4. 登录后，输入“Encrypt tool.exe”得到的“Encrypted password”，然后点击“Decrypt”，得到 NVR 的超级密码。

After login, Input the “Encrypt tool.exe” and get “Encrypted password”, then click “Decrypt”, get the NVR super password.



5. 在 ie 或者本地 UI 菜单上，用超级用户“root”登录 NVR，输入得到的超级密码登录。

on the IE or local UI menu, Through the super user “root” and super password login the NVR.



6.登录进去后，就可以修改 NVR 新的密码了。

After login, we can modify the nvr new password.

The image shows the 'User' management page in the NVR's web interface. The top navigation bar includes 'Logout', 'Advance Setup', 'Basic Setup' (which is active), 'LiveVideo', and other icons. On the left, there are sections for 'Exist User' (dropdown set to 'admin') and 'Operate' (dropdown set to 'Modify'). Under 'User Name', it shows 'admin'. Below that are fields for 'New Password' and 'Confirm Password', both currently empty. On the right, there is a 'Save' button and a list of checkboxes for various system configurations: 'Video backup', 'Basic Setup', 'Rec Setup', 'PTZ', 'Default', 'Formatting the hard drive', 'System Upgrade', 'Log', 'Front-end configuration', 'Network', 'Display Settings', 'Ch Setup', 'User', 'Preview Configuration', and 'Shutdown / Restart'. A vertical sidebar on the right lists navigation categories: System, Common, Network, User, SMTP Setup, DDNS Setup, Channel, Record, and Maintain, each with its corresponding icon.