**Sandbox self-onboarding Manual**

**Oct 18, 2022**

**Version V1.0.0**

目录

[1. 生成did\_document.txt (Generate did\_document.txt) 3](#_Toc117094460)

[1.1 登录沙盒系统（Log in to the sandbox system） 3](#_Toc117094461)

[1.2 下载udpn-did-sdk-1.0.0.jar (Download udpn-did-sdk-1.0.0.jar) 3](#_Toc117094462)

[1.3 生成did\_document.txt (Generate did\_document.txt) 3](#_Toc117094463)

[2. 在BN系统进行BN信息注册 (BN register to UDPN.) 4](#_Toc117094464)

[2.1 登录BN系统（Log in to the BN system） 4](#_Toc117094466)

[2.2 选择自主入网 (Choose Node onboarding) 4](#_Toc117094467)

[2.3 BN信息填写并保存 (Fill in and save BN information.) 5](#_Toc117094468)

[2.4 BN信息提交 (BN information submission) 5](#_Toc117094469)

[3. 联系VN管理员 (Contact VN administrator) 6](#_Toc117094470)

# Generate did\_document.txt

## Log in to the sandbox system

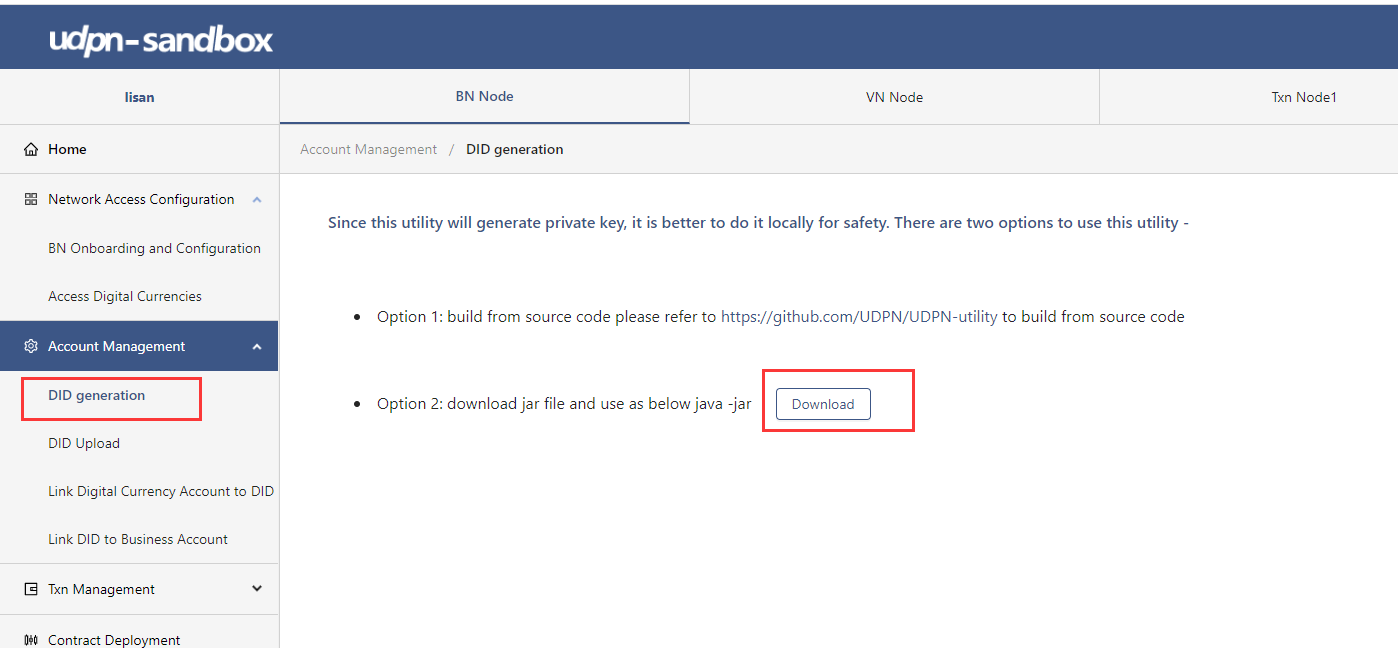
Open the sandbox system(<http://localhost/>) and log in with ：

Username: admin

Password: abcd1234

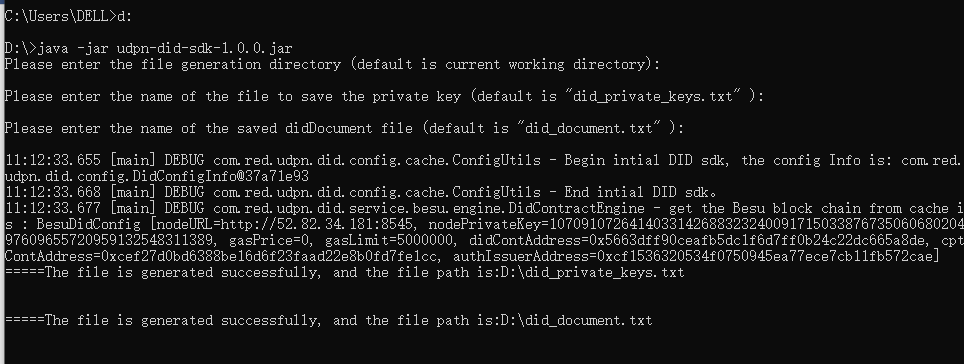
## Download udpn-did-sdk-1.0.0.jar

Download udpn-did-sdk-1.0.0.jar, as shown below:



## Generate did\_document.txt

Open the cmd window, enter the jar directory, and execute the command: java -jar udpn-did-sdk-1.0.0.jar



# BN register to UDPN



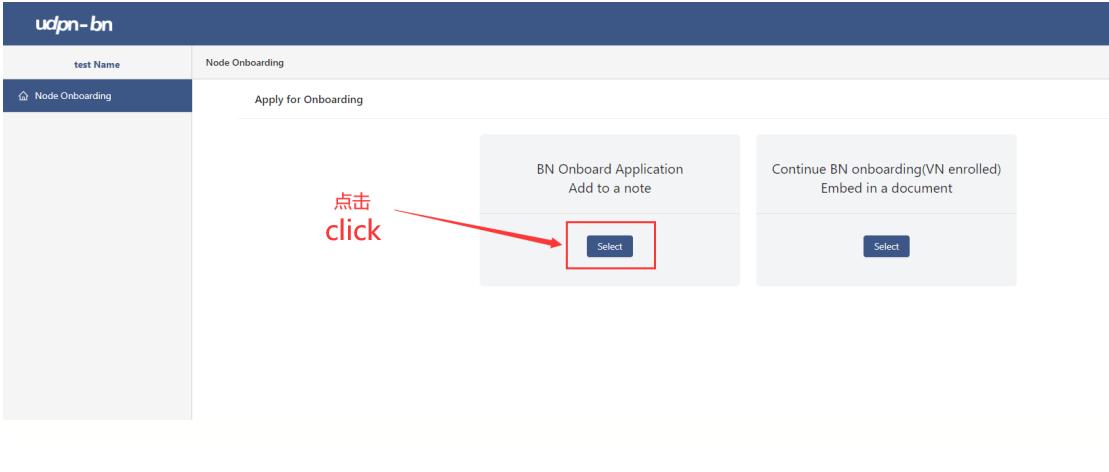
## Log in to the BN system

Open the BN system(<http://localhost:8080/>) and log in with ：

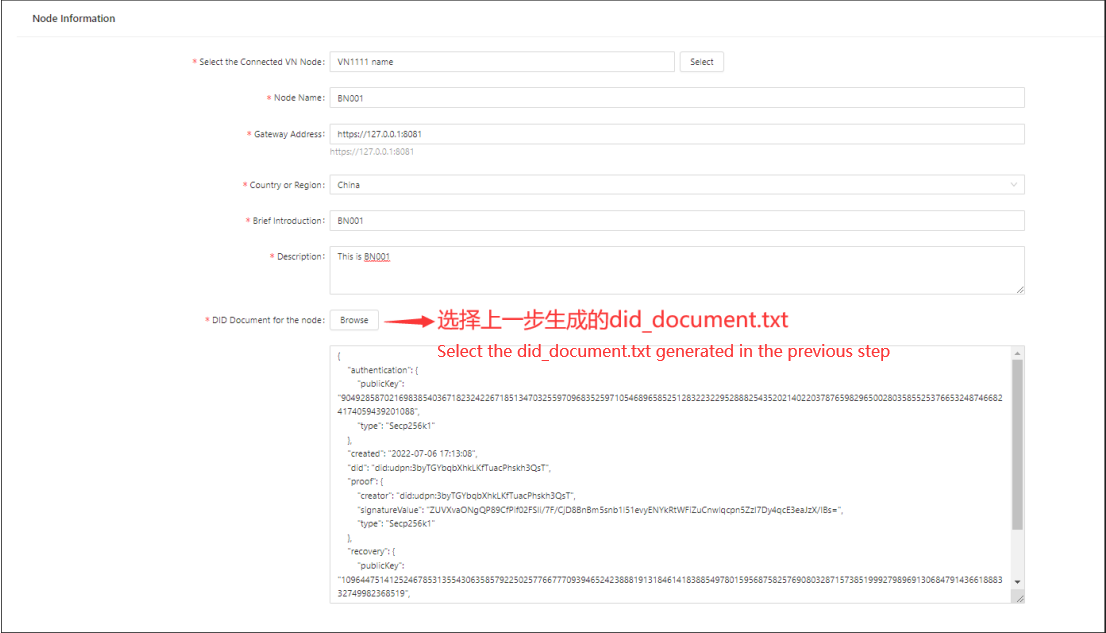
Username: admin

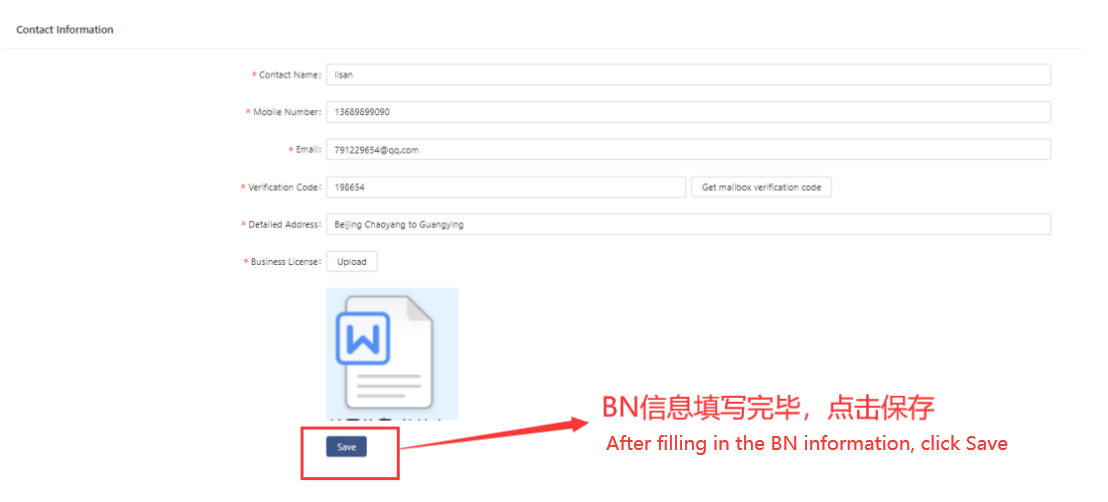
Password: abcd1234

## Choose Node onboarding



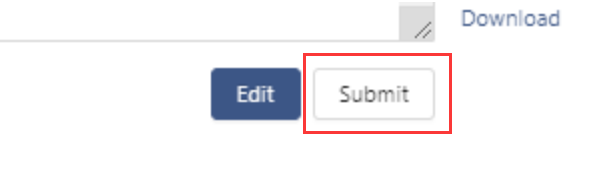
## Fill in and save BN information





## BN information submission

After the BN information is saved successfully, click the "Submit" button



# Contact VN administrator

After the BN information is submitted successfully, please contact the VN administrator: xxx. VN admin will approve your onboarding and after that you are ready to use BN sandbox totally.