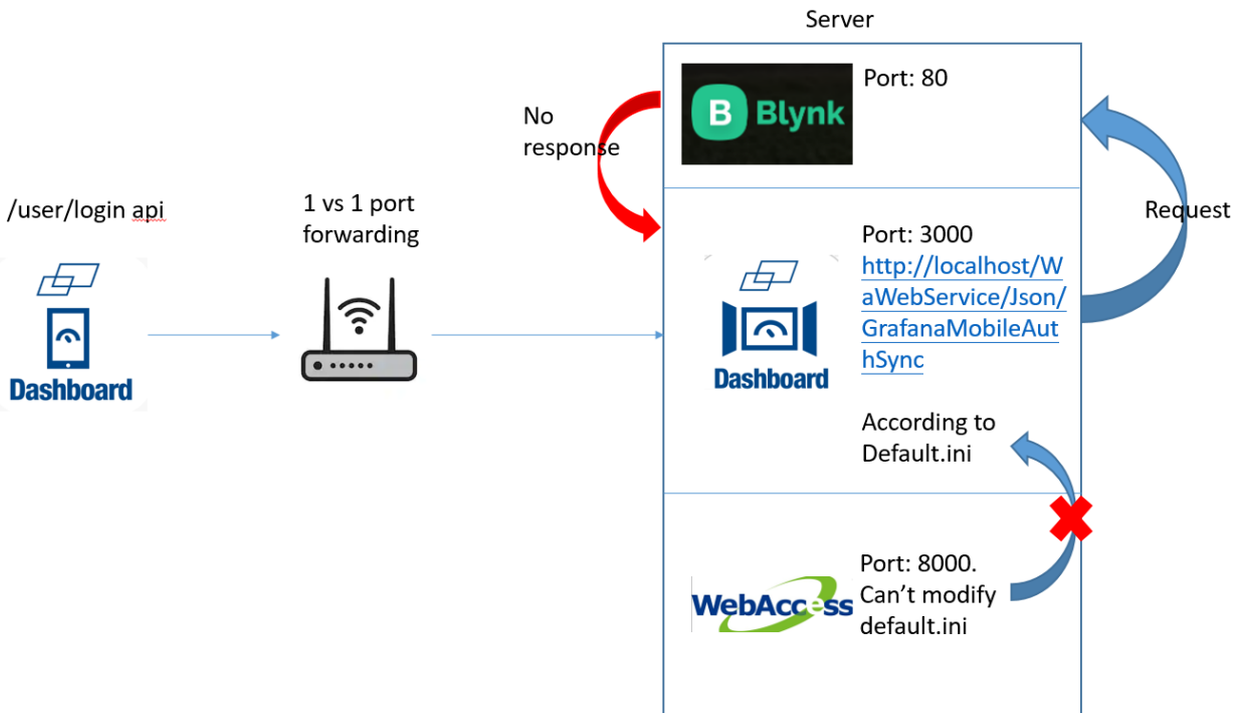


Advantech SE Technical Share Document

| Date | 2020/6/24 | Related Product | WebAccess/WISE-PaaS | |
|-------------------|-------------------------------------------------------------------------------------------------------------------|------------------------|-------------------------|---------------------------------------------------------|
| Category | <input checked="" type="checkbox"/> FAQ <input type="checkbox"/> SOP <input type="checkbox"/> Driver Tech Note | | Dashboard/Dashboard APP | |
| Abstract | How to log in to Dashboard when port of WebAccess is not at 80 via APP | | | |
| Keyword | WebAccess/WISE-PaaS Dashboard/Dashboard APP(iOS & Android) | | | |
| Related OS | Windows Server 2012 / 2016, Win10 | | | |
| Revision History | | | | |
| Date | Version | Author | Reviewer | Description |
| 2020/6/24 | V1.0 | Simon.Chiu | Nick.Liu | WA9.0/WISE-PaaS Dashboard 1.3.8/iOS & Android APP 1.2.7 |
| | | | | |
| | | | | |

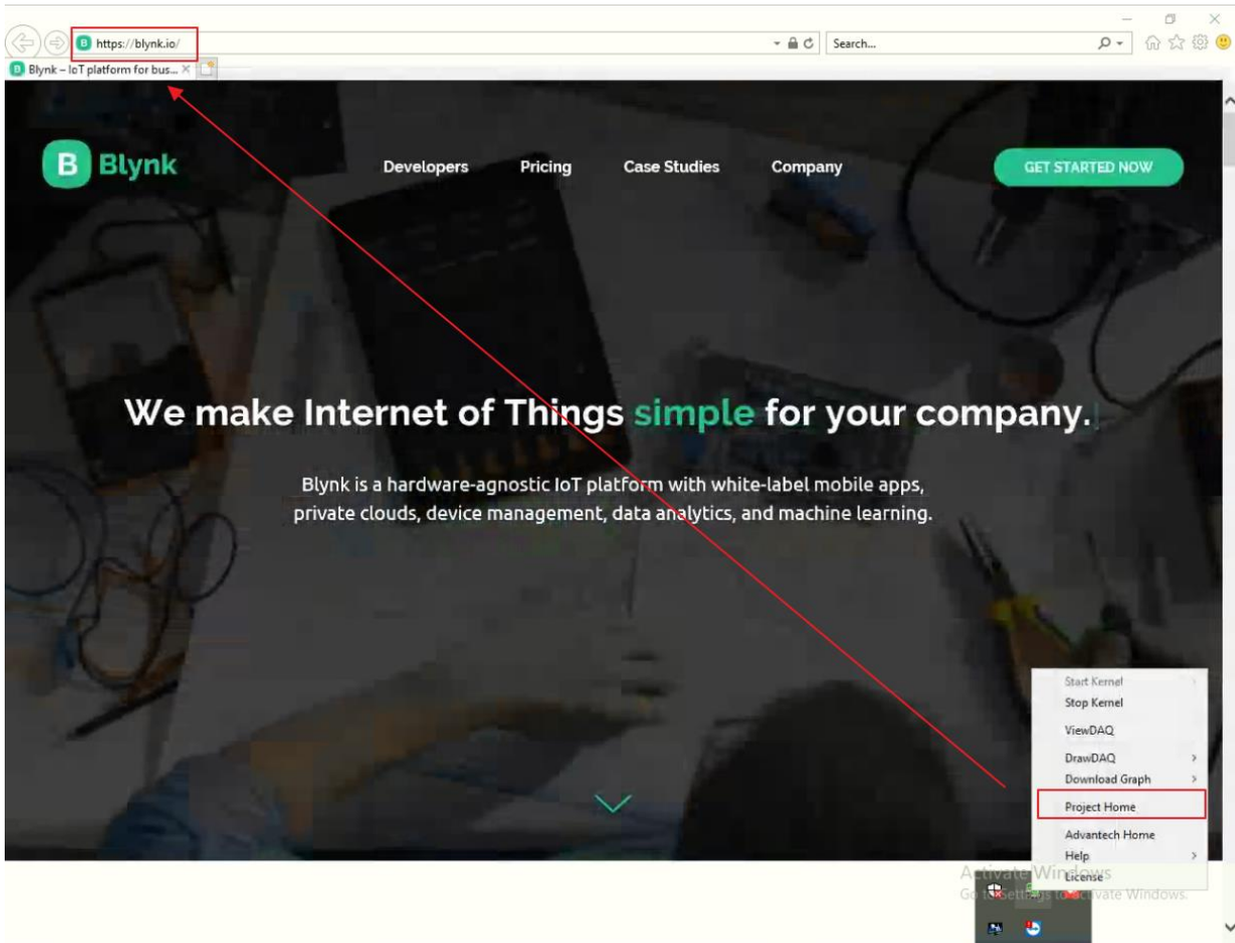
■ **Problem Description & Architecture:**

When customer log in into WISE-PaaS Dashboard, account and password should be verified by WebAccess/SCADA via API. It uses original port 80 to reach WebAccess/SCADA. However, if port of WebAccess is not at 80, API would not get any response of verification. This FAQ show how to modify parameters to make log in successfully.



■ **Brief Solution - Step by Step:**

1. Please make sure localhost (Port 80) is not project home of WebAccess.



2. Please find port of WebAccess. For example, it is 8000 in this case

3. Please open

`C:\WebAccess\Node\WISE-PaaS_Dashboard\WISE-PaaS_Dashboard\conf\default.ini`

And Modify API as picture shown

```
[thirdParty]
logoutThird =TRUE
jumpUrl =/broadweb/bwroot.asp
DisabledLoginPage =TRUE
authUrl =http://115.78.7.196:8000/WaWebService/Json/GrafanaMobileAuthSync
```

Default API:

<http://localhost/WaWebService/Json/GrafanaMobileAuthSync>

Modify to:

<http://IP:Port/WaWebService/Json/GrafanaMobilAuthSync>

■ **Pin Definition (in case of serial connection)**

■ **Reference:**