

PlantUML

Synology NAS Docker

1. in docker webinterface register & download plantuml/plantuml-server
2. under image start image
3. configure a local port
4. create firewall rule for that port in synology DS
5. [create port forwarding rule for that port in router]

Notepad++ integration

1. install java
2. [Download plantuml.jar](#)
3. [Download PlantUML_Notepad-UDL \(optional\)](#)
4. move UDL to folder for import
5. %AppData%\Notepad++\userDefineLangs
6. restart notepad++
7. create plantuml.bat
8. menu execute -> run external program insert cmd PathToYour\PlantUML\plantuml.bat
"\$(FULL_CURRENT_PATH)"

content of plantuml.bat

```
@echo off
java -jar Z:\plantUML\plantuml.jar -charset UTF-8 -o
"C:\Users\ae\Pictures" %1
```

From:

<https://dokuwiki.hampel-soft.com/> - **HAMPEL SOFTWARE ENGINEERING**

Permanent link:

<https://dokuwiki.hampel-soft.com/kb/common/plantuml?rev=1647526793>

Last update: **2022/03/17 14:19**

