

AUD Conflux Server

Launch Release No. 7.0.500.20260226-11 / Latest Release No.

Page No. 131104771

1.

1.1

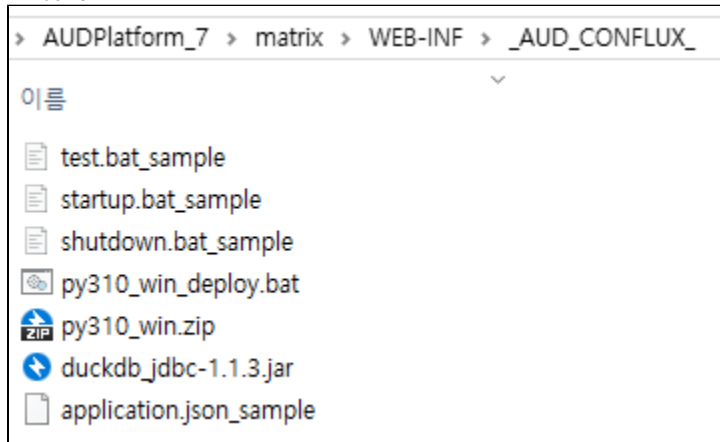
1. Java 8
2. AUD 7.0.500.20260226-11
 - a. AUD [5.] .

1.2

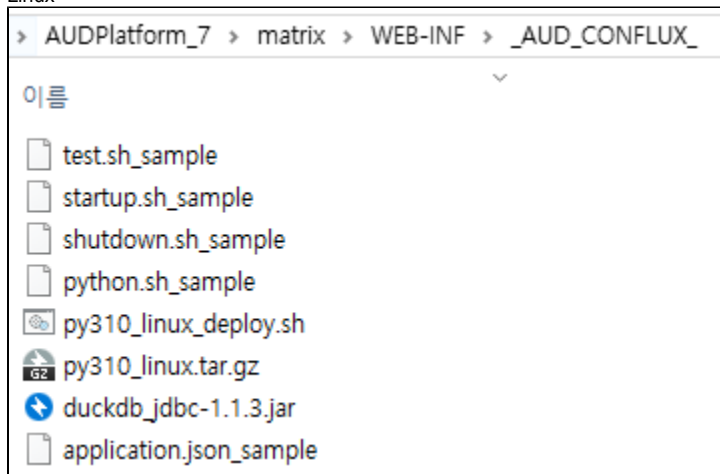
1. WAS AUD Conflux
 - a. WAS(AUD) AUD Conflux .
 - b. WAS , WAS .
[AUD Platform]

1.3

1. {AUD CONTEXT PATH}\WEB-INF_AUD_CONFLUX_ .
2. _AUD_CONFLUX_ .
 - a. Windows



- b. Linux



2.

2.1

1. application.json_sample json .
2. [4. AUD Conflux] .

2.2 (Windows)

1. Log > LogPath :
) "C:\AUDPlatform_7\logs\matrix\logs"

```
"Log": {
  "LogPath": "C:\\AUDPlatform_7\\logs\\matrix\\logs",
  "LogFileSize": 10,
  "LogBackupCount": 10,
  "LogFileName": "aud-conflux",
  "LogConsoleOut": false
}
```

2. Folder > ReportFolder : AUD-Platform report
) "C:\AUDPlatform_7\reports"

```
"Folder": {
  "ReportFolder": "C:\\AUDPlatform_7\\reports",
  "TempFolder": "",
  "LinkFolder": [
    { "LinkName": "", "Path": "" }
  ]
}
```

3. Python > ServerList > Modules > PythonPath(Code=DEFAULT_MODULE) : py310_win_deploy.bat .
) "C:\AUDPlatform_7\matrix\WEB-INF_AUD_CONFLUX_\py310_win\python.exe"

```
"Python": {
  "ExecuteTimeoutMin" : 60,
  "ServerList" : [
    {
      "Code" : "PYTHON_SERVER_1",
      "Name" : "PYTHON",
      "Ip" : "127.0.0.1",
      "Port" : 0,
      "Modules" : [
        {
          "Code": "DEFAULT_MODULE",
          "Name": "v3.10_MINICONDA",
          "PythonPath" : "C:\\AUDPlatform_7\\matrix\\WEB-
INF\\_AUD_CONFLUX_\\py310_win\\python.exe"
        }
      ]
    }
  ]
}
```

2.3 (Linux)

1. Log > LogPath :
) "/AUDPlatform_7/logs/matrix/logs"

```

"Log": {
  "LogPath": "/AUDPlatform_7/logs/matrix/logs",
  "LogFileSize": 10,
  "LogBackupCount": 10,
  "LogFileName": "aud-conflux",
  "LogConsoleOut": false
}

```

2. Folder > ReportFolder : AUD-Platform report
)"/AUDPlatform_7/reports"

```

"Folder": {
  "ReportFolder": "/AUDPlatform_7/reports",
  "TempFolder": "",
  "LinkFolder": [
    { "LinkName": "", "Path": "" }
  ]
}

```

3. Python > ServerList > Modules > PythonPath(Code=DEFAULT_MODULE) : py310_linux_deploy.sh .
)"/AUDPlatform_7/matrix/WEB-INF/_AUD_CONFLUX_/py310_linux/python"

```

"Python": {
  "ExecuteTimeoutMin" : 60,
  "ServerList" : [
    {
      "Code" : "PYTHON_SERVER_1",
      "Name" : "PYTHON",
      "Ip" : "127.0.0.1",
      "Port" : 0,
      "Modules" : [
        {
          "Code": "DEFAULT_MODULE",
          "Name": "v3.10_MINICONDA",
          "PythonPath" : "/AUDplatform_7/matrix/WEB-INF/_AUD_CONFLUX_/py310_linux/bin
/python3.10"
        }
      ]
    }
  ]
}

```

3. /

3.1 Windows

1. : startup.bat_sample, shutdown.bat_sample
2. / bat .
3. py310_win_deploy.bat Windows .
4. startup.bat JAVA_HOME .
 - a. echo %JAVA_HOME% .

- b. .[> >], JAVA_HOME .
) C:\AUDPlatform_7\apps\openjdk

```

1 @echo off
2 setlocal ENABLEDELAYEDEXPANSION
3
4 REM -----
5 REM 1. Java executable path
6 REM -----
7 REM set JAVA_HOME=

```

3.2 Linux

1. : startup.sh_sample, shutdown.sh_sample
2. / sh .
3. startup.sh JAVA_HOME .
 - a. echo \$JAVA_HOME .
 - b. , .bash_profile .profile , JAVA_HOME .
) /AUDPlatform_7/apps/openjdk

```

3 # -----
4 # 1. Java executable path
5 # -----
6 #export JAVA_HOME=
7

```

4. /

4.1 Windows

1. : _AUD_CONFLUX_ startup.bat .
2. : _AUD_CONFLUX_ shutdown.bat .

4.2 Linux

1. : _AUD_CONFLUX_ startup.sh .
2. : _AUD_CONFLUX_ shutdown.sh .

5.

1.
 - a. WAS AUD Conflux .
2. AUD-Platform 7.0.500.20260226-11
 - a. [Admin > > Repository]> > [] : AUD Conflux . (AUD-CONFLUX)
 - b. [Admin > >]> AUD-CONFLUX : .
 - c. matrix.properties matrix.uploadfilter cfx,cfxz .
) matrix.uploadfilter="bmp,jpg,jpeg,gif,png,hwp,hml,cell,doc,docx,ppt,pptx,xls,xlsx,xlsb,xlam,txt,text,csv,pdf,zip,jar,cds,md,mts,sc,mtm,mtmz,mtj,mtv,mtvx,mts,json,json2,jsonx,ds,mtzb,mtz,mwf,mtw,mts,dat,tit,cfx,cfxz"
 - d. WAS .
3.
 - a. [5. AUD Conflux >] .
4.
 - a. SERVER_1, SERVER_2 . ([4. AUD Conflux])
 - b. SERVER_1
 - i. ClusterInfo > MyServerCode :
) "MyServerCode": "SERVER_1",
 - ii. ClusterInfo > MyServerName :
) "MyServerName": "Server 1",
 - iii. ClusterInfo > OtherServerList :
) "OtherServerList" : [{"Code" : "SERVER_2", "Name" : "Server 2", "Ip" : "192.168.0.102", "Port" : "9872"}]

```

"ClusterInfo": {
  "MyServerCode": "SERVER_1",
  "MyServerName": "Server 1",

```

```
    "OtherServerList" : [
      {
        "Code" : "SERVER_2",
        "Name" : "Server 2",
        "Ip" : "192.168.0.102",
        "Port" : 9872,
      }
    ]
  }
```

c. SERVER_2

- i. ClusterInfo > MyServerCode :
) "MyServerCode": "SERVER_2",
- ii. ClusterInfo > MyServerName :
) "MyServerName": "Server 2",
- iii. ClusterInfo > OtherServerList :
) "OtherServerList" : [{"Code": "SERVER_1", "Name": "Server 1", "Ip": "192.168.0.101", "Port": "9872"}]

```
"ClusterInfo": {
  "MyServerCode": "SERVER_2",
  "MyServerName": "Server 2",
  "OtherServerList" : [
    {
      "Code" : "SERVER_1",
      "Name" : "Server 1",
      "Ip" : "192.168.0.101",
      "Port" : 9872,
    }
  ]
}
```