

ServiceTimeout ReadTimeout

1. [[_AUD_CONFLUX_application.json](#)] .
2. ServiceTimeoutMin : Timeout
3. Python > ExecuteTimeoutMin : Timeout

```
{
  "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"
          }
        ]
      }
    ]
  },
  "ServicePort": 9872,
  "CorePoolSize": 50,
  "MaximumPoolSize": 100,
  "KeepAliveTime": 60,
  "ServiceTimeoutMin": 10
}
```