

XINA API Libraries

We aim to provide a variety of reference XINA API client implementations for different programming languages and environments.

Python

[xina_api_python_1.0.0.zip](#)

Installation

Prerequisites

- Python 3.8 or greater

The `xina` client communicates with XINA via the [XINA Tunnel](#) utility. You must have it running for the `xina` client to connect.

Steps

1. Extract the zip file.
2. Open a terminal in the root extracted directory, and execute the following commands:

```
python3 install .
```

Examples

Client class

```
import socket

from xina import XPClient

with socket.socket() as sock:
    sock.settimeout(5.) # Five seconds is the recommended socket timeout.
    sock.connect(('localhost', 41746))

    with XPClient(sock=sock) as x:
        x.init()
```

```
res = x.act({'action': 'version'})
```

```
print(res)
```

```
# => {'schema':100, 'host':'sandbox.xina.io', 'server':'9.1.4', 'team':100}
```

CLI

```
python -m xina action '{"action":"version"}'
```

```
# => {"schema":100,"host":"sandbox.xina.io","server":"9.1.4","team":100}
```

Revision #2

Created 20 October 2023 19:06:33 by Nick Dobson

Updated 15 November 2023 21:41:14 by Nick Dobson