

---

# CoiniumServ Documentation

*Release 0.2.0*

Huseyin Uslu

Sep 26, 2017



---

## Contents

---

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	Getting Started . . . . .	3
1.1.1	Requirements . . . . .	3
1.1.2	Binary Distribution . . . . .	3
1.1.3	Compiling from source . . . . .	3
<b>2</b>	<b>Releases</b>	<b>5</b>
<b>3</b>	<b>Indices and tables</b>	<b>7</b>



CoiniumServ is a high performance, extremely efficient, platform-agnostic, easy to setup pool server implementation. It features stratum and vanilla services, reward, payment, share processors, vardiff & ban managers, user-friendly embedded web-server & front-end and a full-stack API.



## Getting Started

### Requirements

CoiniumServ is an platform-agnostic software which can run on any platform that [dotNet](#) or [mono](#) framework is available including Windows, Linux and Mac/OS.

- Windows: [dotNet](#) v4.5+.
- Linux: [mono](#) v3.2+.
- MacOS over [mono](#) v3.2+.

Once you do have either .net / mono installed, you can then run CoiniumServ. You have basically two options; compiling from source or using a binary distribution.

### Binary Distribution

Our binary distributions can work on any platform including Windows, Linux and MacOS. You can purchase a binary distribution over [here](#) to support the project.

Once you download the package, extract the contents to a suitable folder. Then you can simply run the **Coinium-Serv.exe**

Then you have to configure the server to get it working.

### Compiling from source

If you like you can get the sources of the project and compile yourself.

- [Windows](#)
- [Linux](#)

- [MacOS](#)

Then you have to configure the server to get it working.



## CHAPTER 2

---

### Releases

---



## CHAPTER 3

---

### Indices and tables

---

- `genindex`
- `modindex`
- `search`