

Remix | RMX-SPL-TP1 Rev 0

Supplemental Documentation, Technical Preview 1

Contents

1	REVISION HISTORY	3
2	INTRODUCTION	4
3	RELEASE NOTES	5
3.1	REMIX TP1 SOFTWARE	5
3.2	REMIX TP1 FEATURES	5
4	GETTING STARTED	6
4.1	ACQUIRING REMIX	6
4.2	REMIX SOFTWARE INSTALLATION	6
5	REMIX TESTNET SOFTWARE	7
5.1	STARTING A TESTNET NODE	7
5.2	CREATING A TESTNET WALLET	7
6	NEXT STEPS	9
6.1	MINING REMIX	9
6.1.1	Solo Mining	9
6.1.2	Pooled Mining	9

1. REVISION HISTORY

1. **Revision 0 - 2018.07.04** - Initial revision of Supplemental Documentation, Technical Preview 1

2. INTRODUCTION

Welcome to Remix Technical Preview 1.

Remix is an open source cryptocurrency, with roots in existing Monero/AEON technology, created with an ultimate goal of privacy and decentralization. The core objective of Remix development centers on continued research to further privacy coin technology and establish itself as a leader in cryptocurrency innovation while soliciting community feedback during the process through an approachable development team.

Remix Technical Preview 1 (TP1) is the first publicly available **testnet** software distributed for the Remix network. The purpose of this release is for any interested party to run the technical preview Remix software on the Remix testnet environment and report any findings or recommended enhancements to Remix developers. Please note that TP1 may not contain all of the features planned for the initial mainnet release.

Submitting bugs and feedback is critical to the success of open source software projects. We highly recommend opening new issues for any comments and concerns you have, or uncover, during the pre-release testing phase of this software.

3. RELEASE NOTES

The Remix software is currently under active development and all specifications herein should **not** be considered final. Bugs will occur and issues will be found. All references and listings to software nomenclature, features, specifications, etc. should be considered in flux until launch of the v1 Remix mainnet.

Remix TP1 is released with the following software and features. If you would like to suggest a feature for the official release or a later version, please join us in one of several available discussion forums listed on the official website www.remixcoin.io.

3.1 REMIX TP1 SOFTWARE

1. remixd: Remix blockchain daemon
2. remix-wallet-cli: Remix command line wallet
3. remix-wallet-rpc: Remix command line wallet for connecting to remote nodes

3.2 REMIX TP1 FEATURES

1. Target Time: 120 [seconds]
2. Hashing Algorithm: Cryptonight-Heavy
3. Difficulty Adjustment: LWMA-2

4. GETTING STARTED

Remix uses separate software applications to handle the remix block chain and a users funds; remixd and remix-wallet-cli. Remixd is the daemon software to manage the blockchain while Remix-wallet-cli is the component supplied with the remix software suite which stores the information necessary to privately send, receive, and document transaction history on the remix network.

The focus of this supplement is to get started with the technical preview 1 of the Remix software suite, running on the Remix **testnet** environment. This document does not detail the steps required for compiling the software from source and assumes the end user is interested in downloading a pre-compiled binary for their environment. Information for compiling Remix is available and controlled under the README.md file provided with the source code.

4.1 ACQUIRING REMIX

Remix software, in pre-built binary form, is officially available for download at download.remixcoin.io. Additionally, remix source code is available for download at www.gitlab.com/a3rk/remix.

4.2 REMIX SOFTWARE INSTALLATION

1. Create a new folder (for this document, the folder name is assumed to be "Remix-TP1")
2. Move the file downloaded in section 4.1 to the Remix-TP1 folder
3. Extract/Un-archive the contents (three executable files) to the Remix-TP1 folder
 - (a) Linux file nomenclature:
 - i. remixd
 - ii. remix-wallet-cli
 - iii. remix-wallet-rpc
 - (b) Windows file nomenclature:
 - i. remixd.exe
 - ii. remix-wallet-cli.exe
 - iii. remix-wallet-rpc.exe

NOTE: The Remix-TP1 folder will be your working directory for the remainder of this document.

5. REMIX TESTNET SOFTWARE

The Remix test network is comprised of a collection of computers all over the world running the Remix software. Running a node is the optimal configuration to ensure the highest level of privacy and security when connecting to the Remix network. Running a Remix node is as simple as running the remixd daemon which verifies transactions and blocks. The distribution of nodes, each holding an entire copy of the Remix testnet blockchain, is what enables the Remix test network to be decentralized.

5.1 STARTING A TESTNET NODE

1. Open a new terminal (Linux) or start a command prompt (Windows) to be used for the remixd software
2. Change the working directory to Remix root file location:

```
# Linux Command:
$ cd ~/Remix-TP1/
# Windows Command:
$ cd Remix-TP1
```

3. Start the Remix daemon (remixd):

NOTE: The following process will connect you to the Remix testnet.

```
# Linux Command:
$ ./remixd --testnet
# Windows Command:
$ remixd.exe --testnet
```

NOTE: The Remix daemon will now begin to sync with the network. After the following message is displayed, continue to the next step:

```
"You are now synchronized with the network. You may now start remix-wallet-cli"
```

5.2 CREATING A TESTNET WALLET

1. Open a new terminal (Linux) or start a new command prompt (Windows) for the wallet software
NOTE: Remixd must remain running (started in the previous step) to utilize remix-wallet-cli
2. Start the Remix wallet software:

```
# Linux Command:
$ ./remix-wallet-cli --testnet
# Windows Command:
$ remix-wallet-cli.exe --testnet
```

3. Follow the onscreen instructions to create a new wallet (example provided below)

```
No wallet found with that name. Confirm creation of new wallet named: RemixTest (Name you choose)
(Y/Yes/N/No): Y
Generating new wallet...
Enter new wallet password: *****
Confirm password: *****
List of available languages for your wallet's seed:
```

0 : Deutsch
1 : English
2 : EnglishOld
3 : Español
4 : Français
5 : Italiano
6 : Nederlands

Enter the number corresponding to the language of your choice: 1

Generated new wallet: a3rkxobSnUeRCZnLbXDrJBbHA4anvQQZhV7HB9p9D46ASTRaBfxt
gDGiNkqE1wGrBFYcm9iqrfdxoNtcXvA4nWUALg4Uxs6pm86

View key: 63e4746a710878b646e3b95876331b1d10a15954c5c8e648446bc42e97aeab0f

Your wallet has been generated!

To start synchronizing with the daemon, use "refresh" command.

Use "help" command to see the list of available commands.

Use "help <command>" to see a command's documentation.

Always use "exit" command when closing remix-wallet-cli to save your
current session's state. Otherwise, you might need to synchronize
your wallet again (your wallet keys are NOT at risk in any case).

NOTE: the following 24 words can be used to recover access to your wallet.

Write them down and store them somewhere safe and secure.

Please do not store them in your email or on file storage services outside
of your immediate control.

bids intended cousin shackles lectures cactus zippers major
owls jolted faulty fuselage soapy aquarium furnished igloo
reinvest wrap jaunty ankle oozed daytime bugs dawn

6. NEXT STEPS

Using the previous guidance, you are now able to run a Remix testnet node, fully synchronized to the Remix testnet, and have created your first anonymous Remix wallet. In this section, you will learn how to mine Remix and perform transactions with it.

6.1 MINING REMIX

In the cryptocurrency sense, Mining is the nomenclature given to a computer programs ability to verify and processes the cryptocurrency transactions that other people announce to the Remix network. Remix mining on TP1 is based on a proof-of-work algorithm called CryptoNight-Heavy.

Mining can be performed individually or as a group effort

- Solo mining is when a miner performs the mining operations alone without joining a pool. All mined blocks are generated to the miner's credit.
- Pooled mining "pools" all of the resources of the clients in that pool to generate the solution to a given block. When the pool solves a block, the RMX generated by that block's solution is split and distributed between the pools participants.

6.1.1 Solo Mining

Solo mining RMX can be started via the daemon (remixd) or the Remix wallet (remix-wallet-cli)

1. If using the daemon application, the following command will instruct the application to solo mine Remix:

```
start_mining <wallet address>
```

Command usage:

```
start_mining <addr> [<threads>] [do_background_mining] [ignore_battery]
```

Command description:

Start mining for specified address. Defaults to 1 thread and no background mining.

2. If using the Remix wallet application, the following command (with a daemon running on the same system) will instruct the application to solo mine Remix:

```
start_mining
```

Command usage:

```
start_mining [<number_of_threads>] [bg_mining] [ignore_battery]
```

Command description:

Start mining in the daemon (bg_mining and ignore_battery are optional booleans).

6.1.2 Pooled Mining

Different software, for CPU and/or GPU mining, are available for the purpose of pool mining and the setup of such software will not be covered by this TP1 supplement. When setting up any software, be sure to select cryptonight-heavy as the PoW algorithm for compatibility.

The official Remix developer testnet pool, open to all, is located at the following:

- <https://pool.testnet.remixcoin.io>