

---

# **QRL Documentation**

## **The Quantum Resistant Ledger**

**Mar 27, 2018**



---

# Contents

---

<b>1</b>	<b>Contents</b>	<b>3</b>
1.1	License . . . . .	3
1.2	Developers . . . . .	3
1.3	Changelog . . . . .	4
1.4	qrl . . . . .	4
<b>2</b>	<b>Indices and tables</b>	<b>11</b>
	<b>Python Module Index</b>	<b>13</b>



This is the documentation of **QRL Node**.

---

**Note:** WORK IN PROGRESS

---

---

**Note:** This is the main page of your project's [Sphinx](#) documentation.

It is also possible to refer to the documentation of other Python packages with the [Python domain syntax](#). By default you can reference the documentation of [Sphinx](#), [Python](#), [NumPy](#), [SciPy](#), [matplotlib](#), [Pandas](#), [Scikit-Learn](#). You can add more by extending the `intersphinx_mapping` in your `Sphinx's conf.py`.

The pretty useful extension [autodoc](#) is activated by default and lets you include documentation from docstrings. Docstrings can be written in [Google](#) (recommended!), [NumPy](#) and [classical](#) style.

---



### 1.1 License

MIT License

Copyright (c) 2017 The Quantum Resistant Ledger

Permission **is** hereby granted, free of charge, to **any** person obtaining a copy of this software **and** associated documentation files (the "**Software**"), to deal **in** the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, **and/or** sell copies of the Software, **and** to permit persons to whom the Software **is** furnished to do so, subject to the following conditions:

The above copyright notice **and** this permission notice shall be included **in all** copies **or** substantial portions of the Software.

THE SOFTWARE IS PROVIDED "**AS IS**", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

### 1.2 Developers

- qrlcore developers:

#1 cyyber 309 commits 19,410 ++ 16,048 –

#2 jleni 240 commits 72,648 ++ 66,410 –

#3 surg0r 227 commits 10,857 ++ 5,095 –  
#4 scottdonaldau 29 commits 241,841 ++ 240,315 –  
#5 bidulemachin 13 commits 285 ++ 57 –  
#6 randomshinichi 10 commits 632 ++ 481 –  
#7 converghub 6 commits 204 ++ 40 –  
#8 jplomas 4 commits 33 ++ 3 –  
#9 Wyc0 4 commits 166 ++ 11 –  
#10 leagueofdelegates 4 commits 0 ++ 0 –  
#11 randomusergenerator 3 commits 173 ++ 2 –  
#12 nickycakes 3 commits 24 ++ 18 –  
#13 jomarip 2 commits 36 ++ 0 –  
#14 r41d 2 commits 11 ++ 17 –  
#15 timhovius 1 commit 2 ++ 2 –  
#16 fullmatches 1 commit 0 ++ 0 –  
#17 jackalyst 1 commit 1 ++ 1 –  
23/10/2017

## 1.3 Changelog

### 1.3.1 Version 0.X

- DESCRIBE IMPORTANT CHANGES

## 1.4 qrl

### 1.4.1 qrl package

#### Subpackages

#### qrl.core package

#### Subpackages

#### qrl.core.misc package

#### Submodules

#### qrl.core.misc.DependencyChecker module

```
class qrl.core.misc.DependencyChecker.DependencyChecker  
    Bases: object
```

`static check()`

`qrl.core.misc.db` module

`qrl.core.misc.logger` module

`qrl.core.misc.logger_twisted` module

`qrl.core.misc.ntp` module

Module contents

`qrl.core.notification` package

Submodules

`qrl.core.notification.Observable` module

`qrl.core.notification.ObservableEvent` module

`class qrl.core.notification.ObservableEvent.ObservableEvent` (*event\_id*)

Bases: `object`

`func_name()`

### Module contents

`qrl.core.processors` package

### Submodules

`qrl.core.processors.TxnProcessor` module

### Module contents

### Submodules

`qrl.core.AddressState` module

`qrl.core.Block` module

`qrl.core.BlockHeader` module

`qrl.core.BlockMetadata` module

`qrl.core.ChainManager` module

`qrl.core.DifficultyTracker` module

`qrl.core.ESyncState` module

**class** `qrl.core.ESyncState.ESyncState`

Bases: `enum.Enum`

An enumeration.

**forked** = 4

**synced** = 3

**syncing** = 2

**unknown** = 0

**unsynced** = 1

`qrl.core.Ephemeral` module

**class** `qrl.core.Ephemeral.Ephemeral`

Bases: `object`

Ephemeral Messaging Layer

**qrl.core.EphemeralMessage** module

**qrl.core.EphemeralMetadata** module

**qrl.core.GenesisBlock** module

**qrl.core.Message** module

```
class qrl.core.Message.Message (pbdata, msg_type)  
    Bases: object  
    add_peer (msg_type)
```

**qrl.core.MessageRequest** module

**qrl.core.Miner** module

**qrl.core.OutgoingMessage** module

**qrl.core.PeerInfo** module

**qrl.core.Peers** module

**qrl.core.PoWValidator** module

**qrl.core.Singleton** module

```
class qrl.core.Singleton.Singleton  
    Bases: type  
    instance = None
```



qrl.core.State module

qrl.core.TokenList module

qrl.core.TokenMetadata module

qrl.core.Transaction module

qrl.core.TransactionPool module

qrl.core.Wallet module

qrl.core.config module

qrl.core.formulas module

qrl.core.messagereceipt module

qrl.core.node module

qrl.core.p2pChainManager module

qrl.core.p2pObservable module

qrl.core.p2pObserver module

qrl.core.p2pPeerManager module

qrl.core.p2pTxManagement module

qrl.core.p2pfactory module

qrl.core.p2pprotocol module

qrl.core.qrlnode module

Module contents

qrl.crypto package

Submodules

qrl.crypto.AESHelper module

qrl.crypto.Gryptonight module

qrl.crypto.doctest\_data module

---

qrl.crypto.misc module

qrl.crypto.xmss module



## CHAPTER 2

---

### Indices and tables

---

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



## q

- qrl, 9
- qrl.core, 9
  - qrl.core.Ephemeral, 6
  - qrl.core.ESyncState, 6
  - qrl.core.Message, 7
  - qrl.core.misc, 5
    - qrl.core.misc.DependencyChecker, 4
  - qrl.core.notification, 6
    - qrl.core.notification.ObservableEvent, 5
  - qrl.core.processors, 6
  - qrl.core.Singleton, 7
- qrl.crypto, 9
- qrl.generated, 9
- qrl.services, 9



**A**

add\_peer() (qrl.core.Message.Message method), 7

**C**

check() (qrl.core.misc.DependencyChecker.DependencyChecker static method), 4

**D**

DependencyChecker (class in qrl.core.misc.DependencyChecker), 4

**E**

Ephemeral (class in qrl.core.Ephemeral), 6  
 ESyncState (class in qrl.core.ESyncState), 6

**F**

forked (qrl.core.ESyncState.ESyncState attribute), 6  
 func\_name() (qrl.core.notification.ObservableEvent.ObservableEvent method), 5

**I**

instance (qrl.core.Singleton.Singleton attribute), 7

**M**

Message (class in qrl.core.Message), 7

**O**

ObservableEvent (class in qrl.core.notification.ObservableEvent), 5

**Q**

qrl (module), 9  
 qrl.core (module), 9  
 qrl.core.Ephemeral (module), 6  
 qrl.core.ESyncState (module), 6  
 qrl.core.Message (module), 7  
 qrl.core.misc (module), 5  
 qrl.core.misc.DependencyChecker (module), 4

qrl.core.notification (module), 6  
 qrl.core.notification.ObservableEvent (module), 5  
 qrl.core.processors (module), 6  
 qrl.core.Singleton (module), 7  
 qrl.crypto (module), 9  
 qrl.generated (module), 9  
 qrl.services (module), 9

**S**

in Singleton (class in qrl.core.Singleton), 7  
 synced (qrl.core.ESyncState.ESyncState attribute), 6  
 syncing (qrl.core.ESyncState.ESyncState attribute), 6

**U**

unknown (qrl.core.ESyncState.ESyncState attribute), 6  
 unsynced (qrl.core.ESyncState.ESyncState attribute), 6