

Blockchain Projects BV

Zutphenseweg 6 7418 AJ Deventer The Netherlands

Chamber of Commerce: 697 131 38

www.blockchainprojectsbv.com info@blockchainprojectsbv.com Skype: annemieke.dirkes

Final development report for worker 2017-12-infrastructure 26.02.2018

The infrastructure worker has now set up three nodes for the mainnet

wss://eu.nodes.bitshares.ws wss://us.nodes.bitshares.ws wss://sg.nodes.bitshares.ws

and one node so far for the testnet

wss://testnet.nodes.bitshares.ws

They are already integrated into the web wallet and appear under Settings -> Access. The additional nodes for this worker were available <u>earlier than planned</u>, merely the <u>additional milestones and change of domain</u> delayed this report. Please find the original roadmap, the detailed deliverables and updated timeline of this worker below. This report includes deliverables of the <u>interim report</u>, possibly updated. Consider the interim report obsolete. All changes done to the original deliverables are highlighted.

Maintenance for the nodes will still be done and published in a report after this workers runs out.

Please note that the old *.bitshares.works addresses are deprecated and will be deactivated in the future. This domain will be reused for **how.bitshares.works** for the technical documentation done via the <u>documentation worker</u>.

Original Roadmap

https://github.com/blockchainprojects/2017-12-infrastructure/blob/master/Roadmap_2017-12-infrastructure.pdf

Milestones Deliverables

1. Integrate and deploy faucet

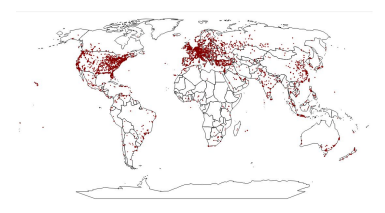
Details of the onboarding account

https://wallet.bitshares.org/#/account/onboarding.bitshares.foundation/permissions

Details of the newly created accounts

https://bitshares.eu/referral/onboarding/onboarding.bitshares.foundation

As of now 38499 accounts were created with 313 life time upgrades, distributed as indicated below



The faucet was initially funded by the worker with 25,000 BTS. These funds have been earned back since and were returned to the worker budget. Right now the account holds an additional 16,751 BTS with 23,288 BTS left to claim from the fee pool.

https://wallet.bitshares.org/#/account/onboarding.bitshares.foundation/vesting

The faucet is running smoothly since its <u>deployment</u> and can be considered self-sustainable if the usage continues.

2. Develop docker containers

A docker-compatible deployment has been developed and integrated into BitShares-core. This feature will be available with the next release (which will be a non-hardfork release as per the core developers).

https://hub.docker.com/r/bitshares/bitshares-core/

As of right now, the nodes use the bitshares/bitshares-core:2.0.180202 image. We further added integration into docker-hub which automatically builds docker-containers with every tag produced on the bitshares-core repository.

https://cloud.docker.com/app/bitshares

3. Develop orchestration tooling

Automated deployment tools are setup with ansible. We have made significant progress on the orchestration tooling which comes with the following stack of software:

- bitshares-docker
- Bitshares-healthchecker
- haproxy
- certbot/letsencrypt
- munin monitoring
- nagios monitoring

4. Develop loadbalancer

Loadbalancing and monitoring is realized with HAproxy, munin. Its configuration file is available

https://github.com/blockchainbv/bitshares-infrastructure

A BitShares blockchain health monitor is also included, which is available under the above link as well. The blockchain health and basic HAproxy statistics are available for every nodes by adding doing a http query to the stats route of the nodes, e.g.

http://eu.nodes.bitshares.ws/stats

5. Test deployment and loadbalanced nodes

Internal testing is completed and connection reliability is monitored. There is a connection issue with the web wallet ("Node out of sync") that has to be investigated, but the nodes seem to be unaffected by this issue (no significant load when such connection issues appear). There might be a connection management problem inside the backend or the web wallet, but this lies outside the scope of this worker.

6. Public nodes with load balancer in the U.S. on separate servers for redundancy
Three machines are deployed. One runs the loadbalancer, two run normal nodes.

https://us.nodes.bitshares.ws/stats

7. Support SSL encryption on the load balancers

All backend endpoints support SSL encrypted connections. The SSL certificates are obtained through the Let's Encrypt Program.

The <u>premium SSL certificate is not obtained</u>, since the above mentioned certificates are sufficient. This was a cost-benefit decision.

8. Public nodes with load balancer in Asia on separate servers for redundancy
Two machines are deployed, which <u>is a change to the original plan</u>. One runs the loadbalancer and one runs a normal node.

https://sq.nodes.bitshares.ws/stats

If traffic increases significantly on this loadbalancer, additional nodes can be deployed. This was a cost-benefit decision due to the price of asian dedicated hosts.

9. Include testnet nodes on those machines

We decided to <u>use separate dedicated machines for the testnet</u>. This decision was made to account for possible stress testing or other load heavy usage of the testnet, which should not interfere with the mainnet. For the testnet one machine is deployed that runs the loadbalancer and the node together.

https://testnet.nodes.bitshares.ws/stats

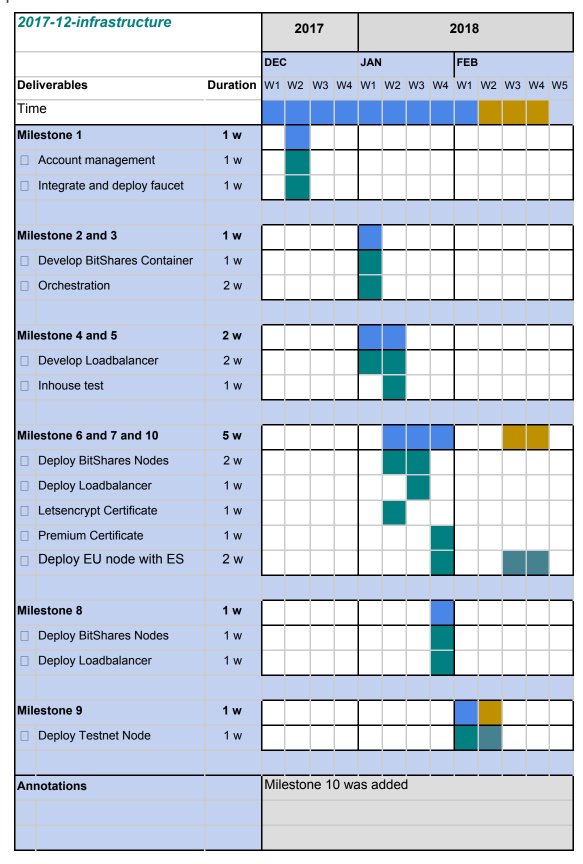
10. <u>Additional milestone</u>: Public nodes with load balancer in Europe on separate servers for redundancy with elastic search

An additional european node is set up, which was first used as our internal test framework. It ran smoothly and the server costs are low, therefore we decided to keep it for this worker. It runs four machines, one for the loadbalancer, two for normal nodes and one additional node with elastic search plugin.

https://eu.nodes.bitshares.ws/stats

An elastic search node has been deployed separately and is only available for development purposes right now. Please contact info@blockchainprojectsbv.com if you are interested in using it.

Updated Timeline



Please note that the durations are merely giving indicating the time period in which the underlying deliverable. It is not indicating the required workload.