**Annex 1. INT Node Deployment Guide**

Preparation: Please register a new INT wallet address through the Web wallet, save the node address and the corresponding private key.

1. Start a peer node according to the GitHub tutorial (https://github.com/intfoundation/int).
2. Register a candidate node with INTjs code or RPC request (http://docs.intchain.io/intjs/#register>). If successful, you can find your INT node address in the node list page of block explorer.
3. Try to vote for yourself by using the web wallet to see whether it is successful or not.
4. Start a miner on the server by using your private key of the candidate node. Only starting the miner can a Thearchy Node generate the blocks.

Remark: After finishing the above process, the node address will be automatically updated to the node voting list on INT Web wallet and the node list on INT explorer.

1. Please fill out the Annex 2-Node Supplementary Information Form and send it to intfoundation@intchain.io. The supplementary information will be updated to the node list on INT explorer for people to learn more about the node.

**Annex 2. Node Supplementary Information Form**

|  |  |
| --- | --- |
| **Node Supplementary Information Form** | |
| Team Name |  |
| Website\* |  |
| Node Address# |  |
| Country |  |
| City |  |
| Email\* |  |
| Social Media\* |  |
| Other\* |  |
| Remarks:  1. " \* " refers to the item is optional.  2. “ # ” refers to the item shall be filled out only after completing the node deployment process. | |