Understanding the testnet



There are two types of subnet:

- system subnets: These subnets are reserved for canisters that are an integral part of the Internet Computer. Typically, canisters on these subnets are controlled by the NNS and they don't pay cycles. Users cannot deploy canisters on those subnets.
- application subnets: These are the default subnets that users can deploy canisters to. They typically have a size of 13 nodes and canisters on them have to pay cycles. If a user does not provide any specific requirements a random application subnet is chosen as the destination to create the canister.

The Network Nervous System of the Internet Computer is realized by a set of *canisters*. NNS canisters include:

- Ledger canister: The ledger canister stores the ICP utility token balance of each principal and the history of ICP transactions.
- 2. **Governance canister:** The governance canister receives and stores *Proposals*, which are suggestions for how the Internet Computer should be changed. These proposals can then be voted on. The governance canister also tracks *Neurons*, which determine who is allowed to participate in governance.
- 3. **Registry canister:** The registry canister stores the configuration of the whole Internet Computer, e.g., which nodes belong to a certain subnet and the software each node should run.
- 4. **Cycles minting canister**: This canister is responsible for minting *cycles*, the fuel for canisters for computation, communication and storage. New cycles can be minted when a new canister is newly created or when an existing canister is topped up with additional cycles.
- 5. Root canister: The root canister is the controller of all other NNS canisters and responsible for upgrading them.
- 6. Lifeline canister: The lifeline canister is the controller of the root canister and responsible for upgrading it.
- 7. **Archive canisters**: The canisters that store the history of the ledger transactions once there are too many transactions to keep in a single canister.
- 8. **Genesis token canister:** This is the canister that was used to initialize the neurons that already existed during genesis.

The canisters that users of the Internet Computer are interacting with the most are the first two: the ledger canister for making transactions, and the governance canister for staking tokens and submitting and voting on proposals.

What is happening:

1. icos_deploy.sh

- a. uses the inventory.py to generate the dynamic mapping of node to their ipv6 addressess.
- b. creates USB sticks for IC Nodes.
- c. creates USB sticks for boundary nodes
- d. ic_network_redeploy playbook with ic_state=create
- e. this playbook gives the role of ic_guest

2. ic_guest

The main.yml

```
- name: import tasks prepare
 import_tasks: "prepare.yml"
 when: ic_state == "create"
 tags: [ "ic_guest" ]
- name: import tasks disk_pull
 import_tasks: "disk_pull.yml"
when: ic_state == "create" and (ic_disk_path | length == 0)
 tags: [ "ic_guest" ]
- name: import tasks disk_push
 import_tasks: "disk_push.yml"
  when: ic_state == "create" and (ic_disk_path | length > 0)
 tags: [ "ic_guest" ]
- name: import tasks disk_push
 import_tasks: "aux_disk_push.yml"
  when: ic_state == "create" and ic_disk_path
  tags: [ "ic_guest" ]
- name: import tasks media_pull
  import_tasks: "media_pull.yml"
 when: ic_state == "create" and (ic_media_path \mid length == 0)
 tags: [ "ic_guest" ]
- name: import tasks media push
 import_tasks: "media_push.yml"
 when: ic_state == "create" and (ic_media_path | length > 0)
 tags: [ "ic_guest" ]
- name: import tasks
 import tasks: "create.yml"
  when: ic_state == "create"
 tags: [ "ic_guest" ]
```

1. prepare.yml: It creates sets the output of the commands, creates some folders and install [ONU parallel and zstd]

2. disk_pull.yml:

This Ansible task is quite complex. It downloads disk images for different node types from specified URL. There are two options:

- · checking from a proxy server and
- falling back to a content delivery network (CDN) if that fails.

Replica:

- Proxy: http://download.proxyglobal.dfinity.network:8080/ic/d53b551dc677a82c8420a939b5fee2d38f6f1e8b/guest-os/disk-imgdev
- CDN: https://download.dfinity.systems/ic/d53b551dc677a82c8420a939b5fee2d38f6f1e8b/guest-os/disk-img-dev
- 1. Auxiliary (Aux):
 - Proxy: http://download.proxy-global.dfinity.network:8080/farm/universalvm/ca2ddfab45f940564503e2edf3d2c02acc05988edde4e3a7400355bd22d69d44/x86_64-linux
 - CDN: https://download.dfinity.systems/farm/universalvm/ca2ddfab45f940564503e2edf3d2c02acc05988edde4e3a7400355bd22d69d44/x86_64-linux

2. Boundary:

 Proxy: http://download.proxyglobal.dfinity.network:8080/ic/d53b551dc677a82c8420a939b5fee2d38f6f1e8b/boundaryos/disk-img-dev

· CDN:

https://download.dfinity.systems/ic/d53b551dc677a82c8420a939b5fee2d38f6f1e8b/boundary-os/disk-img-dev



I tried it to curl it and it didn't work. The proxy timed out and the cdn gives an unauthorised error

Then the downloaded disks are unarchived

3. disk_push.yml

It does the following:

- 1. Remove existing disk-img.tar.zst: This is done to ensure a clean slate before creating a new archive.
- 2. Archive disk.img: This task creates the archive file in the ic_disk_path directory.
- 3. **Synchronize disk-img.tar.zst**: This task uses the Ansible **synchronize** module to copy the newly created **disk-img.tar.zst** from the source directory to the destination directory on the remote host(s).
- 4. **Unarchive file disk-img.tar.zst**: This task decompresses the disk-img.tar.zst file into the /var/local/ic/disk directory on the remote host(s).
- 4. aux_disk_push.yml: This does the same tasks as disk_push but pushes the disc file to the aux folder
- 5. media_pull.yml: Debug message for CI/CD Pipelines
- 6. **media_push.yml:** The Ansible tasks are responsible for copying the disk image files (media.img) to the remote hosts

7. create.yml:

- a. copy file media.img
- b. copy file disk.img for replica
- c. copy file media.img for boundary node VMs
- d. copy file disk.img for boundary nodes
- e. copy file disk.img for aux nodes
- f. Prepare the Guest template file
- g. Define (create) a guest
- h. Check if dfinity-hsm-agent service exist
- i. Stop the dfinity-hsm-agent.service
- j. Ensure potentially conflicting kernel modules are not loaded
- 3. Once this is done, it goes back to icos_deploy and starts the playbook icos_network_redeploy.yml with the ic_state=start
 . It again has the role ic-guest and then executes the start.yml

This Ansible task is used to start a virtual machine guest and set it to autostart using the virsh command, which is a command-line interface tool for managing guest operating systems and hypervisor.

4. Once this is done, the NNS canisters are installed. It goes back to icos_deploy and starts the playbook
icos_network_redeploy.yml with the ic_state=install. It again has the role ic-guest and then executes the start.yml

play scenario \rightarrow nodes, network, stacks \rightarrow Roles \rightarrow run that on all the nodes.