Service Documentation (Public)

Change process:

- 1. Open ticket/set ticket to "in progress"
- 2
- a. If template change: Update template in lab first, test and then go to prod
- b. If settings change: Update settings in prod instance
- 3. Dry run, if change might have a big impact implement on just a single device first or ask a colleague to verify diff as well
- 4. Notify NOC if something might break
- 5. Live run
- 6. Check monitoring
- 7. Update/close ticket

Firmware upgrade process:

- 1. Open ticket/set ticket to "in progress"
- 2. Verify in lab and document expected downtimes
- 3. Upgrade isolated building/location first, wait 1 day
- 4. Upgrade first half/partition of network
- 5. Upgrade second half/partition of network
- 6. Check monitoring
- 7. Update/close ticket

Replace access switch:

- 1. Save any special interface configs: curl -ks -H "Authorization: Bearer \$JWT_AUTH_TOKEN" \${CNAASURL}/api/v1.0/device /currentswitch/interfaces > migrate-received.json
- 2. Remove device from NMS (use factory default if the switch is still online to clear the config)
- 3. ZTP new switch (with same name)
- 4. Re-apply any interface configs, download migrate-interfaces.py (compatible with nms v1.x to convert output json)
 - a. python3 migrate-interfaces.py < migrate-received.json > migrate-send.json
 - b. curl ks -H "Authorization: Bearer \$JWT_AUTH_TOKEN" \${CNAASURL}/api/v1.0/device/newswitch/interfaces X PUT -d migrate-send.json -H "Content-Type: application/json"
- 5. Sync config to switch
- 6. Update serial etc in NI?
- 7. Update monitoring etc if management IP changed

Replace dist switch (in core/dist configuration):

- Update mgmtdomain so it does not reference the switch you want to replace, instead set both device_a_id and device_b_id to the id of the device in the pair that you are not going to replace: curl ks -H "Authorization: Bearer \$JWT_AUTH_TOKEN" \${CNAASURL}/api/v1.0/mgmtdomain/1 -X PUT -d '{"device_b_id": 8}'
- 2. Delete the switch you want to replace with the API, factory_reset: false since it's not supported on DIST devices.
- 3. Re-sync all core switches so they remove linknet config and add ZTP vlans
- 4. Physically replace the switch and wait for the new switch to show up in DISCOVERED state
- 5. Init the switch with the exact same hostname (so that git settings will be applied)
- 6. Update the mgmtdomain so it references both switches in the pair again (revert of step 1)
- 7. Update serial etc in NI?
- 8. Update monitoring etc if management IP changed